

Chameleon Information Management Services Limited

INFOFLEX v5 QUERY DESIGN MANAGER USER GUIDE

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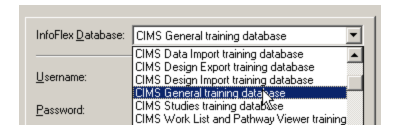
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About this document

This document is a reference guide for the InfoFlex Query Design Manager module. This document can also be used as a training guide in conjunction with the CIMS General training database. Wherever appropriate, exercises are included at the end of a section.

The exercises in this document use the CIMS General training database.



The Username is **training** and the Password is **training**.

Before starting the exercises, you should login to the **CIMS General training database**, go to Design Management and ensure that the following domains and data views are unarchived:

- Clinical Domain
- Clinical Data view
- Training Domain
- Training Data view

This document assumes that the user is familiar with InfoFlex Design Management 1 and 2.

1 ABOUT QUERY DESIGNMANAGER

1.1 About Query Design Manager

Query Design Manager is the InfoFlex tool that allows the user to define views, filters and queries and to run queries to extract data.

A View defines which items of data will be returned.

A Filter defines which subset of patients or records you wish to view the data for.

A Query links a view and a filter together and sets certain query parameters which control how the view and filter are linked together.

In Query Design Manager you can view and edit existing views, filters and queries and you can create new views, filters and queries. You can also run queries and export the resulting data.

Queries are used in many places in InfoFlex eg

- Data Analysis
- Reporting
- Work List
- Data Entry subject searches
- Scheduler
- Bed Manager
- Add-Ins eg the Extract Add-In for the production of data extracts.

Within QDM, the following symbols are used:

- represents a query group
- represents a query
- represents a view
- represents a filter

Query Design Manager will be referred to as QDM throughout this manual.

1.2 Domain and data view queries

Queries can be defined both within domains and within data views. Queries cannot be moved or copied between a domain and a data view, so it is important to define your queries in the correct location. The location a query should be created in is governed by the purpose of the query.

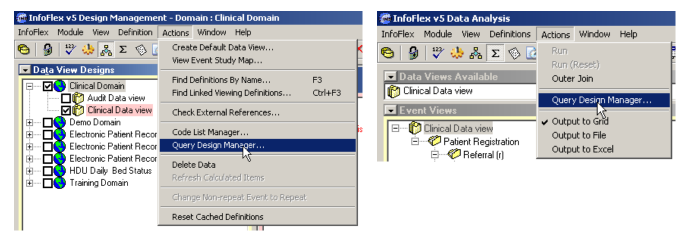
For example, queries for use in documents and reports are defined on the domain since documents and reports are defined at domain level. However, queries for use in Data Analysis are defined in the Data View since access to Data Analysis is granted by data view, and the data items available need to be limited by user permission.

When defining a query for a particular purpose, it is therefore important to know whether the query should be in a domain or a data view before defining it. Note that event view summaries can use both domain and data view queries. Queries defined on the domain can be used in event view summaries in any data view, whereas queries defined on a data view are only available for event view summaries defined within that data view.

The examples shown in this document use queries in **data views**, however the functionality is the same whether queries are being defined in domains or data views.

1.3 Accessing QDM

QDM can be accessed from the Actions menu in the Design Management and Data Analysis modules.



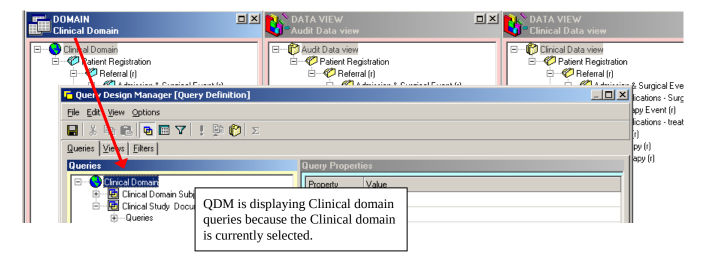
QDM can also be launched from toolbar buttons in the Design Management and Data Analysis modules.

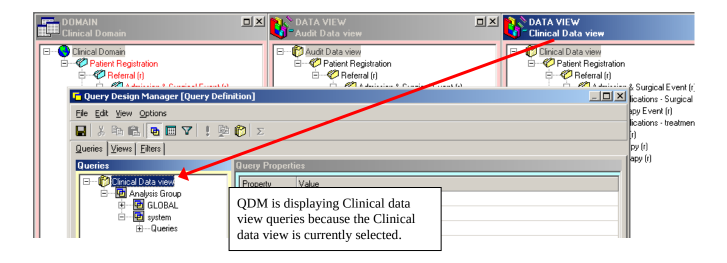


QDM displays one domain or one data view at a time. You must select the domain or data view in which you want to define your queries **before** you open QDM.

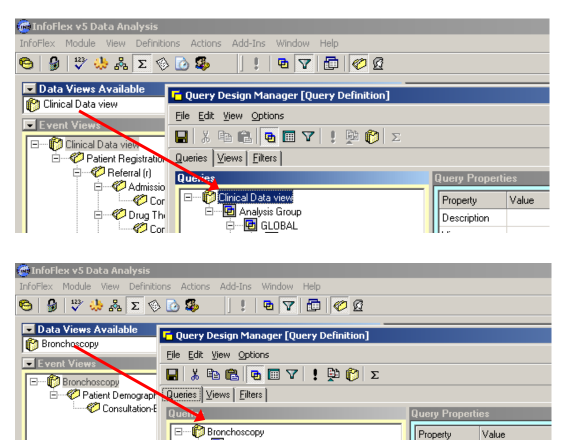
When QDM is opened, it displays either domain queries or data view queries depending on the context from which it has been opened.

When opening QDM from the Design Management module, QDM displays the domain or data view which is currently selected.





When opening QDM from the Data Analysis module, QDM displays the data view which is currently selected for analysis.



🚊 📴 Analysis Group

GLOBAL

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Description

1.4 Query Groups

Query Groups allow the grouping of Views, Filters and Queries to enable them to be managed more easily if a large number have been created. Query groups behave like folders or directories. Some default query groups are defined automatically. Additional query groups can be defined within the default query groups.

The symbol indicates a query group.

The symbol indicates a query.

1.4.1 Query groups in a domain

Within a Domain, two query groups are created by default for **Subject Search** queries and for **Document** queries.

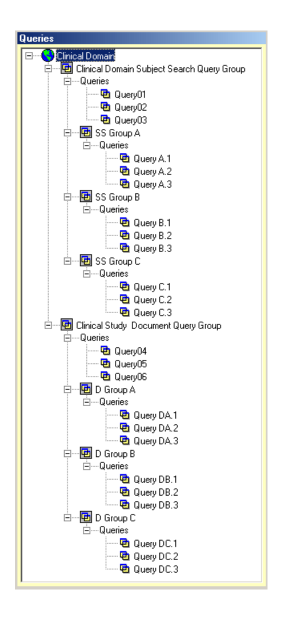
Queries can be copied and pasted between these two groups, however the two groups have their own purposes. Queries should therefore be defined within the appropriate group or they may not be available for selection.

Subject Search queries are for use in Data Entry. They are defined in QDM then selected in a data view definition in Design Management. When selecting subject search queries within a data view definition, only queries within the Subject Search group are available for selection.

Document queries are for use in document and report definitions. When selecting queries within a document or report definition, only queries within the Document group are available for selection.

Query subgroups can be created within each of the above groups to enable management of the queries.

It is recommended that an appropriate structure of query groups and a naming convention for queries and query groups are used.



1.4.2 Query groups in a data view

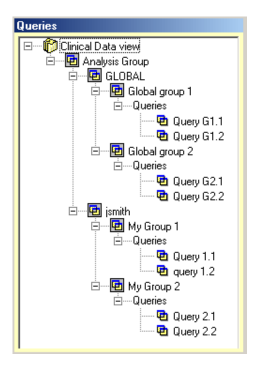
Within each Data View, a query group for Data Analysis queries is created by default.

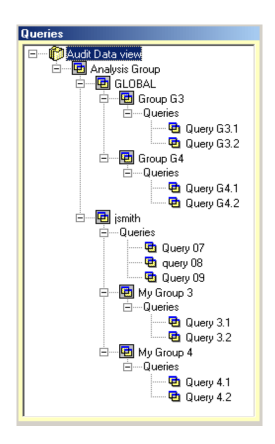
Within this **Analysis Group**, there are further default query groups - a **Global** query group and a query group for each username. Each user can see the **Global** group and the group corresponding to their own username. This is true whether you are accessing data views in QDM from Design Management, Data Analysis or any other function. Administrators have the additional option to view all users' named query groups.

Queries can be copied between groups within the Analysis group (and the Administrator can copy queries between the named users' groups) but queries cannot be copied between data views.

Query subgroups can be created within each of these groups to enable management of the queries.

Queries created within the Analysis group are available whenever a function requires queries to be selected from a data view.



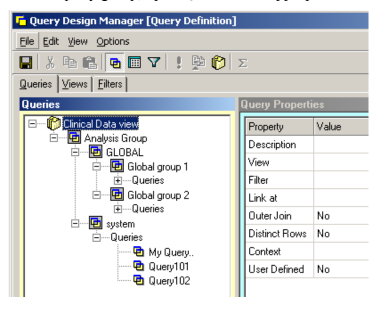


1.4.3 Viewing query groups belonging to other users

By default, within a data view each user can view their own named query group in addition to the Global query group.

In addition, Administrators can choose to view query groups belonging to other users.

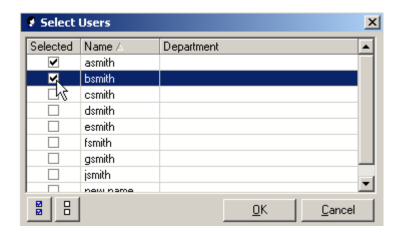
To view another user's query group, open QDM for the appropriate data view.



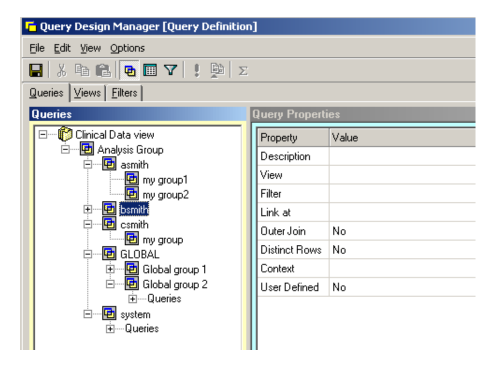
Go to the **Options** menu and choose **Select Users to Display**.



A list of users is displayed. Select which users' groups you wish to view.

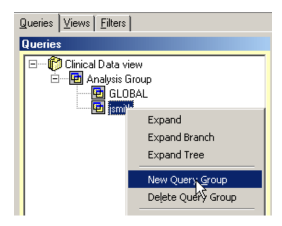


After pressing OK, the selected users' groups are displayed in QDM.

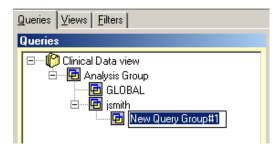


1.5 Defining query groups

To define a query group, right click the parent group you wish to attach it to and choose **New Query Group**.



A new query group is displayed on the tree.

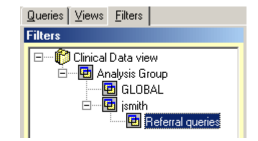


Give the query group a name that describes the queries that will be defined within it and then press return.



The query group is displayed on each of the Queries, Views and Filters tabs.





1.6 Exercise

Log into the InfoFlex **CIMS** General training database using the username training and the password training.

Go to Design Management and display the **Clinical** domain and the **Clinical** data view. Ensure that both are unarchived.

Select the Clinical Domain and then go to the **Actions** menu and choose **Query Design Manager**. Note that QDM displays the Clinical Domain.

Note that the **Document** query group and **Subject Search** query group are attached to the domain. Some other query groups have been defined within these groups.

Expand the **Queries** heading attached to the Subject Search query group. Note the difference between the symbol for a query and the symbol for a query group.

Close QDM.

In Design Management, select the **Clinical data view**, then go to the **Actions** menu and choose **Query Design Manager**. Note that QDM displays the Clinical Data view.

Note that the **Analysis** query group is attached to the data view. The **Analysis** query group contains the **Global** group and the **training** group.

Create two query groups within the **training** query group. Call them **Training group 1** and **Training group 2**.

2 ABOUT QUERIES

A query combines a view and a filter.

Views define which items of data will be displayed for the chosen group of patients. A view can contain multiple data items from multiple events. Functions can be applied to items in the view (for example to show the maximum, minimum or average of an item), and calculations can be carried out within a view (for example to add two values together).

Filters define the subset of data that is to be returned, i.e. which group of patients you wish to view (for example, all male patients, or all patients with a certain referral date or a certain consultant). Filter criteria can be defined from any event in the design, and multiple criteria can be defined within one filter.

You can also define filters which prompt the user for certain criteria when the query is run eg you can prompt for a consultant name or for a date range. Prompts reduce the need to define multiple queries based on the same data item.

Queries join a particular view and filter together. The resulting query returns a set of data which meets the view and filter criteria.

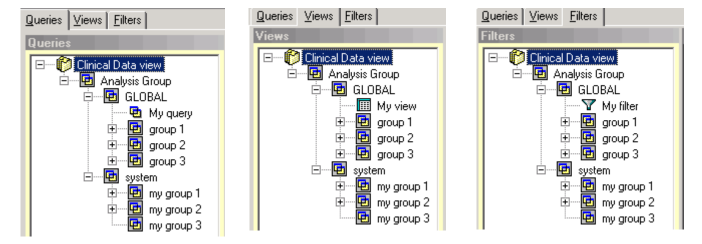
Query parameters can be set to control the behaviour where view items or filter items come from multiple events. **Joining** controls whether a subject can be returned if not all the events represented in the view exist for that subject. **Linking** controls which records are returned when filter criteria come from one or more repeat events. These parameters will be explained later in this document.

2.1 Navigation

In Query Design Manager there are three tabs:

- the **Queries** tab allows you to view, create and edit queries.
- the **Views** tab allows you to view, create and edit views.
- the **Filters** tab allows you to view, create and edit filters.

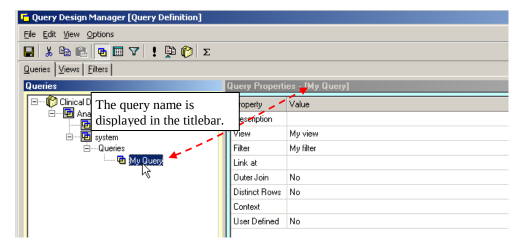
Any structure of groups that you create is visible on each of the view, filter and query tabs.



2.1.1 Reviewing query definitions

Whenever you select a definition in the navigation tree on one of the tabs in Query Design Manager, the contents or properties of the definition you have selected are displayed in the main section of the screen, bordered in blue:

When you select a query in the navigation tree on the **Queries** tab, the view, filter and query parameters of the query are displayed. The name of the query is displayed in the titlebar of the main window. You should always double check that the correct name is displayed to ensure that you are viewing the correct query.



If you have selected a query on the **Queries** tab, then when you move to the **Views** tab it will display whichever view is used in the selected query. Similarly if you move to the **Filters** tab, it will display whichever filter is used in that query.

2.1.2 Reviewing view definitions

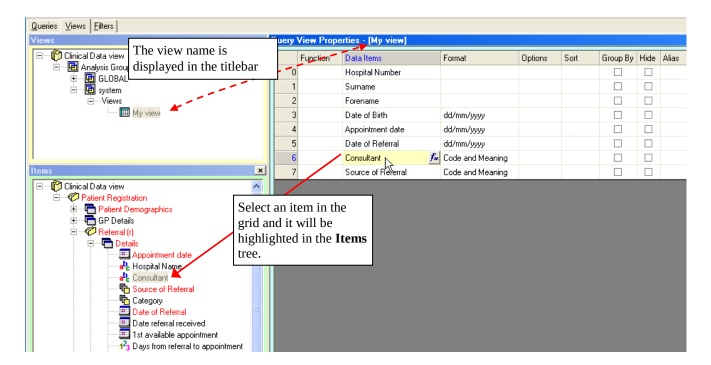
When you select a view on the **Views** tab, the name of the view is displayed in the titlebar of the main window and the items that belong to that view are displayed in a grid beneath the titlebar. (You should always double check that the correct name is displayed in the titlebar to ensure that you are viewing the correct view).

The **Query View Properties** grid shows all the items that exist in the currently selected view. Each row in the view is numbered, starting from zero. (This numbering will be helpful when mapping queries into reports).

The **Items** tree displays all the items in the current domain or data view. Note that when working in a domain, the **Items** tree displays all the events and items in the domain. When working in a data view, the **Items** tree displays the events, panels and items that exist in the data view that you are creating the view in.

If you select a cell in the grid, the row number and column heading of the selected cell are highlighted in blue. Additionally, the **Items** tree is expanded and the item is highlighted in the tree.

Notice that in the **Items** tree, items that already belong to the view are displayed in red, and events (and panels) from which items are selected are also displayed in red.



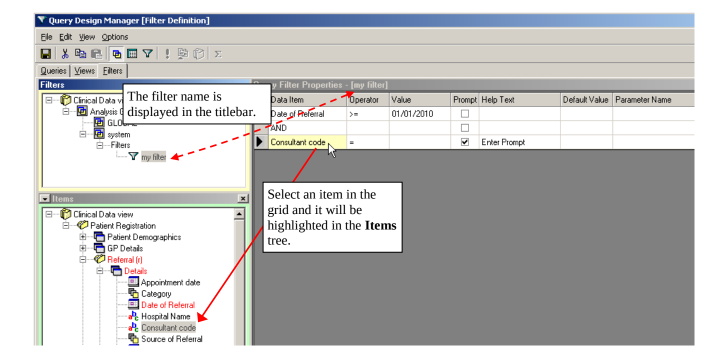
2.1.3 Reviewing filter definitions

When you select a filter on the **Filters** tab, the name of the filter is displayed in the titlebar of the main window and the items that belong to that filter are displayed in a grid beneath the titlebar. (You should always double check that the correct name is displayed in the titlebar to ensure that you are viewing the correct filter).

The **Items** tree displays all the items in the current domain or data view. Note that when working in a domain, the **Items** tree displays all the events and items in the domain. When working in a data view, the **Items** tree displays the events, panels and items that exist in the data view that you are creating the view in.

If you select an item in the grid, the **Items** tree will be expanded and the item will be highlighted in the tree

Notice that in the **Items** tree, items that already belong to the filter are displayed in red, and events (and panels) from which items have been selected are also displayed in red.



2.2 Exercise

In QDM for the **Clinical** data view, expand the **Queries** heading attached to the **training** query group and select **My query**.

Review the query definition.

Go to the Views tab and note the My view is selected since it is the view used in the selected query.

Review the view definition.

Go to the **Filters** tab and note the **My filter** is selected since it is the filter used in the selected query.

Review the filter definition.

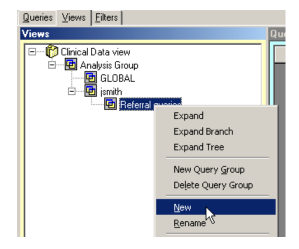
3 DEFINING VIEWS

3.1 Creating a view

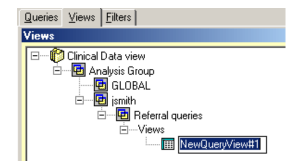
When defining views, they must be created within a query group. You must create them in one of the default query groups (if you are in the domain, the Subject Search Query Group or the Document Query Group; if you are in the data view, the Global query group or your username query group).

You can create views at the top level within a default query group, however it is recommended that you first define your own structure of query groups within the default query groups. (See section 1.5 **Defining query groups**).

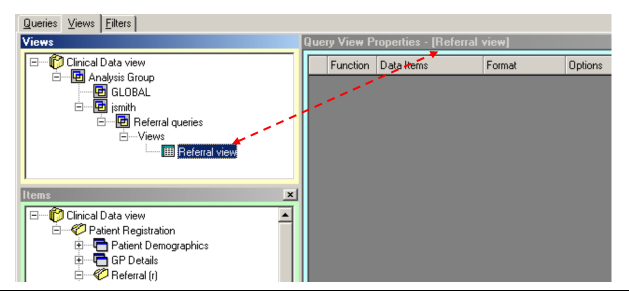
To define a view, right click the query group you wish it to belong to, and choose **New**.



A new query is displayed in the query group. It is represented by the symbol.



Type a name for your view. It is displayed next to the symbol, and the name is also displayed in the titlebar of the main window. You are now ready to add some items to your view.

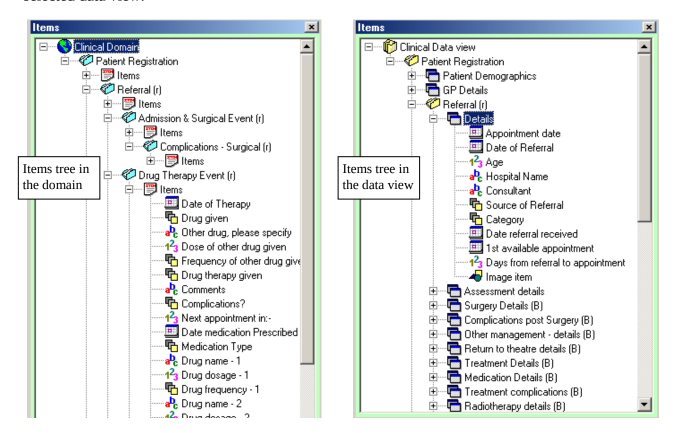


3.2 Adding items to the view

The Query View Properties section of the window displays the items that are defined in the view.

To add items to a view, ensure that the correct view is selected, then open the **Items** tree to find the items that you wish to add.

Note that when working in a domain, the **Items** tree displays all the events and items in the domain. When working in a data view, the **Items** tree displays the events, panels and items that exist in the selected data view.



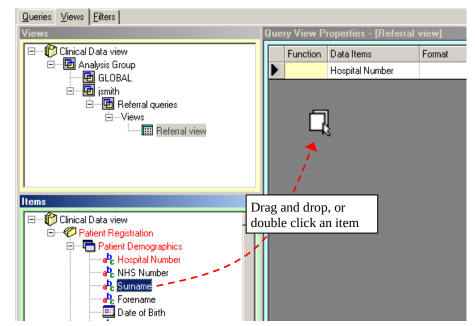
You can add items either by

 dragging them from the Items tree into the Query View Properties box.

or by

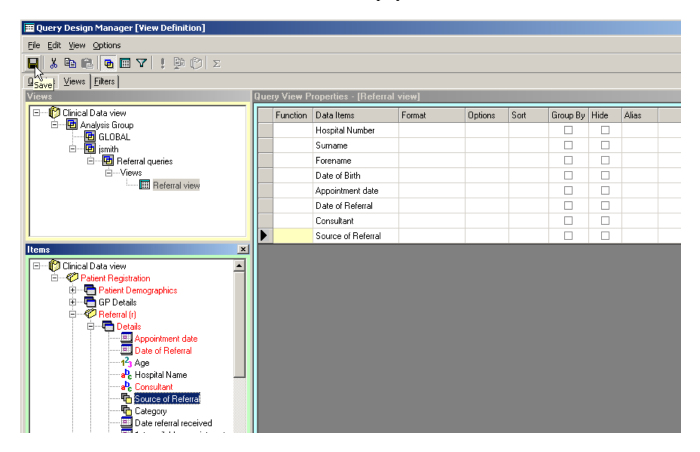
• double clicking the item in the **Items** tree.

Notice that items that have already been selected are displayed in red in the **Items** tree.



You can select as many items from as many different events as required. You can also add the same item twice if necessary. When you have finished, save the view by pressing **F5** or press the **Save** button.

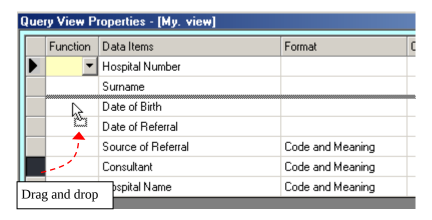
Notice that as you add items to the view, they turn red in the tree, and the events and panels from which items have been selected are selected are also displayed in red.



3.2.1 Re-ordering items

Items can be re-ordered within a view by dragging and dropping.

Pick up the grey cell to the left of the item you wish to move and drag it up or down. Drop it when the grey horizontal line reaches the correct position.

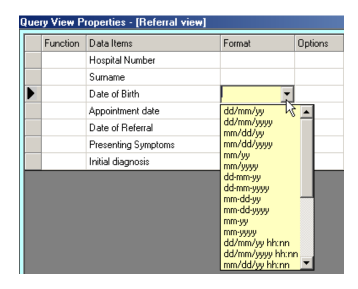


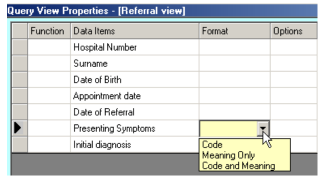
3.3 View Item Properties

3.3.1 Formats

It is possible to specify the format of date, value, coded and dictionary items. These formats over-ride any formats that are set for the items in Design Management.

Formats are set on the **View** tab of **Query Design Manager** in the **Format** column. A dropdown list is displayed where it is possible to set a format.





3.3.2 Options

The **Options** column allows you to specify custom formats for Dictionary Lookup Items that are dates. This is free text data entry but the date format must be a valid date format, eg if you just want to display the month, enter **mmm.**

3.3.3 Sort

The **Sort** option allows you to order the data by a particular column. To use this option, select either **Asc** or **Desc** in the **Sort** column for the item which you wish the data to be sorted by.

3.3.4 Group by

Group by is used in conjunction with the Count operator to calculate occurrences of a particular value in an item (see section 8.1 Occurrence Counting) and also with aggregated values (see section 9.3 Aggregated values grouped by patient).

3.3.5 Hide

This is a simple tick option and allows you to hide the results from this column. When the query is run, that column of data is simply omitted. This option is particularly useful if you wish to temporarily anonymise data.

3.3.6 Alias

Alias If you wish to specify your own column heading for a particular item, enter it in the **Alias** column. By default no alias is set and the item name is used as the column heading.

3.4 Exercise

In the **Training group 1** group, create a new view called **Referral view**.

Add the following items:

From the **Patient Registration** event: Hospital number, Surname, Date of Birth

From the **Referral** event, **Details** panel: Appointment date, Date of referral

From the **Referral** event, **Assessment Details** panel: Presenting Symptoms, Initial Diagnosis

Set formats for the date items.

Set formats for the dictionary and coded items (choose code & meaning).

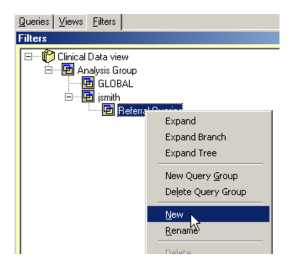
Save the view.

4 DEFINING FILTERS

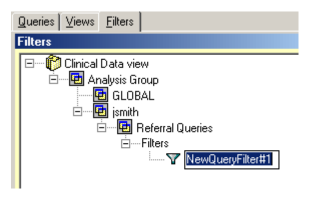
Filters allow you to specify a particular set of patients that you wish to view data for. You can set up a filter that contains only one criteria, (eg all female patients, or all patients for a particular consultant) or you can set up a filter that combines several different criteria (eg all male patients of a particular age that had a particular type of surgery).

4.1 Creating a filter

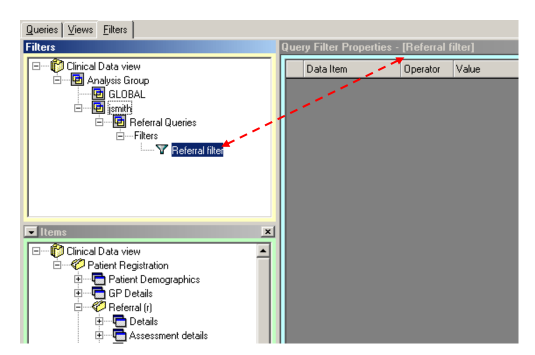
To define a filter, go to the **Filters** tab, right click the query group you wish the filter to belong to, and choose **New**.



A new filter is displayed in the query group. It is represented by the ∇ symbol.



Type a name for your filter. It is displayed next to the symbol, and the name is also displayed in the titlebar of the main window. You are now ready to add criteria to your filter.

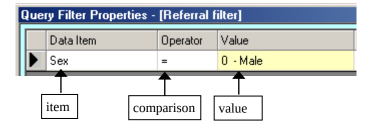


4.2 Filter criteria

The **Query Filter Properties** section of the screen displays the criteria that have been defined in the filter.

Each filter criterion is made up of an **item**, an **operator** and a **value**. The operator specifies how the data item is compared with the value.

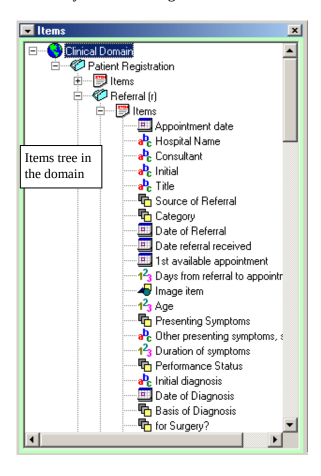
For example a filter criteria to return male patients would be defined as:

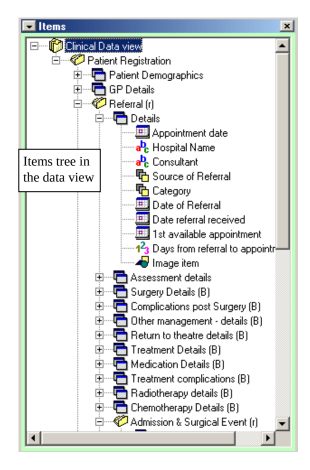


4.2.1 Adding items to the filter

To add an item to the filter, ensure that the correct filter is selected, then open the **Items** tree to find the items that you wish to add.

Note that when working in a domain, the **Items** tree displays all the events and items in the domain. When working in a data view, the **Items** tree displays the events, panels and items that exist in the data view that you are creating the filter in.



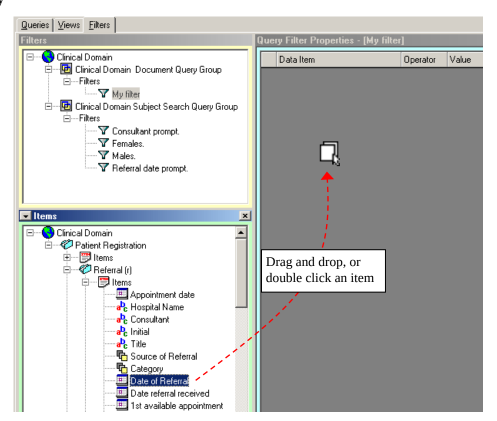


You can add items either by

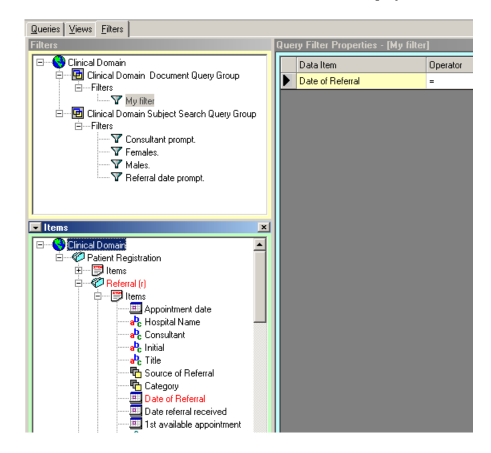
 dragging them from the Items tree into the Query Filter Properties box.

or by

• double clicking the item in the Items tree.



Notice that as you add items to the filter, the items you have added turn red in the tree, and the events and panels from which items have been selected are selected are also displayed in red.



4.2.2 Operators

Below is a list of the operators that can be used in filters and their meanings. Some operators are only available for certain item types).

Operator	Meaning	Item types
=	Equals	All types except memo
\Diamond	Not equal to	All types except memo
>	Greater than	All types except memo
>=	Greater than or equal to	All types except memo
<	Less than	All types except memo
<=	Less than or equal to	All types except memo
IN	returns records where the item contains one of the values entered in the Value column	All types except memo
NOT IN	returns records where the item does not contain one of the codes entered in the Value column	All types except memo
LIKE	return records where the specified item contains the text entered in the value column. The wildcard * can be used.	All types including memo
NOT LIKE	return records where the specified item does not contain the text entered in the value column	All types including memo
IS EMPTY	returns records where the specified item has <u>no data</u> entered and has not been marked with F11 or F12	All types including memo
IS NOT EMPTY	returns records where the specified item does have data entered or has been marked with F11 or F12	All types including memo
IS NULL	Behaves the same as IS EMPTY. If you select IS NULL, the operator changes to IS EMPTY on saving.	All types except memo
IS NOT NULL	Behaves the same as IS NOT EMPTY. If you select IS NOT NULL, the operator changes to IS NOT EMPTY on saving.	All types except memo
IS KNOWN	returns records where the specified item has data entered, or has been marked with F12, but has not been marked with F11	All types except memo
IS NOT KNOWN	returns records where the specified item has had F11 entered	All types except memo
IS MISSING	The item has been marked with F12	All types except memo
IS NOT MISSING	The item has not been marked with F12 but has data entered, or has been marked with F11	All types except memo
CONTAINS CODE	returns records where the item contains the code specified in the Value column	Multiple Response only

4.2.3 Entering values

When entering values, the value needs to be entered in the same format as in Data Entry. The Value column displays the same selection box that is used in data entry for the item.

For **Coded** items, the **Value** column displays a dropdown list.

For **MR** items, the **Value** column displays a dropdown list and allows multi-selection.

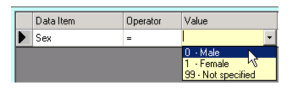
For **Boolean** items, the **Value** column displays the true and false text.

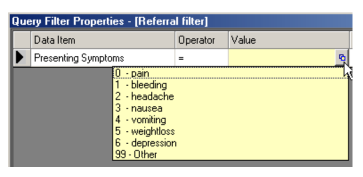
For **Dictionary** items, the **Value** column displays the dictionary search dialog.

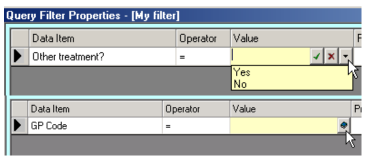
For **Date** items, the **Value** column displays the date picker and enters the date in the format set in the item definition.

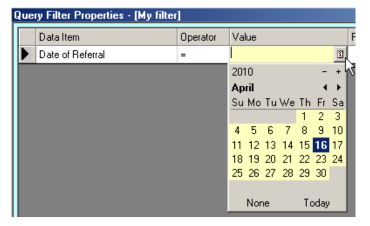
For **Text** items, the **Value** column allows free text entry and applies rules regarding case and max length that have been set. The * wildcard can be used.

For **Value** items, the **Value** column displays the format and unit set for the item.













When you have created your filter, save it by pressing **F5** or press the **Save** button.

4.3 Filters using multiple criteria

If you wish to define a filter that uses more than one criterion, the criteria are linked together using **operators**.

The **AND** operator returns records that fulfil both criteria.

The **OR** operator returns records that fulfil either of the criteria.

For example:

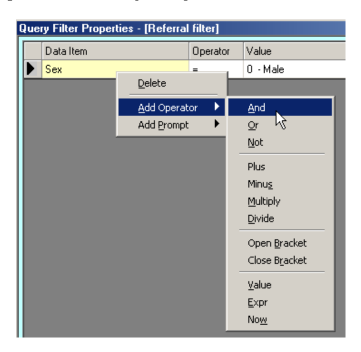
This filter would return only those patients who were both male and single ie each patient has to meet both criteria in order to be returned.

Data Item	Operator	Value
Sex	=	0 - Male
AND		
Marital Status	=	1 - Single

This filter would return all those patients who are male and would also return all those patients who are single ie each patient has to meet only one of the criteria in order to be returned.

	Data Item	Operator	Value
	Sex	=	0 - Male
	OR		
	Marital Status	=	1 - Single

To add an **AND** or an **OR**, right click the row beneath which the AND or OR should appear, and choose **Add Operator** then the required operator.



The same item can be used more than once in a filter, if necessary.

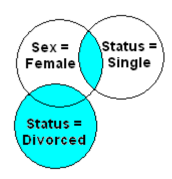
4.4 Filters using a mixture of ANDs and ORs

Where a mixture of ANDs and ORs are used in a filter, brackets can be used to define how the criteria are applied. It is possible for the same criteria to return different results with a different arrangement of brackets.

This filter:

C)ue	ry Filter Properties - [Referral	Properties - [Referral filter]		
Ш		Data Item	Operator	Value	
Ш		(
I		Sex	=	1 - Female	
I		AND			
I		Marital Status	=	1 - Single	
I)			
I		OR			
I		Marital Status	=	3 - Divorced	

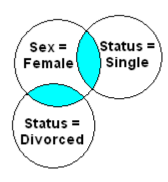
returns this set of patients:



Whereas this filter:

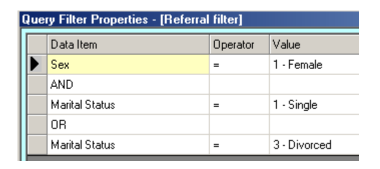
ery Filter Properties -	[Referral filter]	
Data Item	Operator	Value
Sex	=	1 - Female
AND		
(
Marital Status	=	1 - Single
OR		
Marital Status	=	3 - Divorced
)		

returns this set of patients:

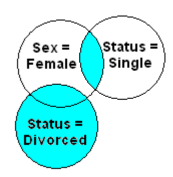


If no brackets were used, then the AND is applied first as in the first example.

This filter applies the AND first:



and returns this set of patients:

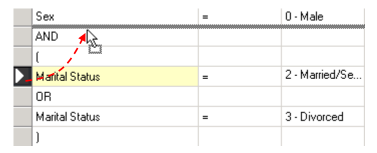


4.5 Re-ordering within filters

When adding items and operators to filters, you can re-order them any time by dragging and dropping.

Drag the grey square to the left of any item or operator and move it up or down in the grid.

Drop the item or operator when the grey line is in the correct position.



4.6 Deleting items from filters

To delete any item from a filter, right click the row and select **Delete**.

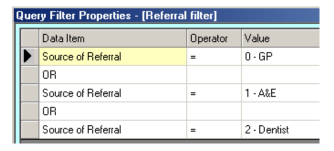


4.7 Examples of some filter criteria

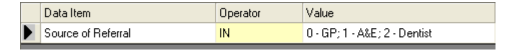
4.7.1 Filters using IN

The **IN** comparison returns records where an item contains one of several values entered in the Value column. This comparison saves adding multiple criteria based on the same item linked with ORs. Note that when typing in multiple codes, they should be separated by semi-colons.

This filter:



Can be expressed as



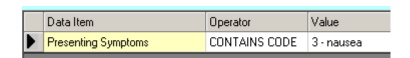
The **NOT IN** comparison will return records where the value stored for the coded item is not one of the codes entered in the Value column.

4.7.2 Filters using CONTAINS CODE

The **CONTAINS CODE** comparison can only be used with multiple response (MR) coded items. It returns records where the data entered in the MR coded item includes the code specified in the Value column. The MR item may contain other codes as well as the one specified.

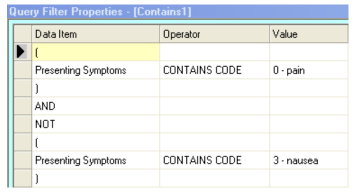
This filter:

returns all records where 3 – nausea exists in the **Presenting Symptoms** item





CONTAINS CODE can be used with AND, OR and NOT to define the filter further, however, brackets are required around the separate CONTAINS CODE clauses, eg:

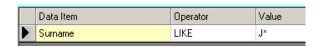


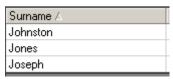
The example above will include all patients whose **Presenting Symptoms** item contains **0 –pain** but does not contain **3- nausea**. eg It would include "**0;1**" and "**0**", but not "**0;1;3**".

4.7.3 Filters using LIKE

The **LIKE** comparison returns records where the specified item contains the text entered in the value column. This comparison can be used with text items, or to search dictionary codes. The * wildcard can be used.

This filter returns all records where the surname begins with J.

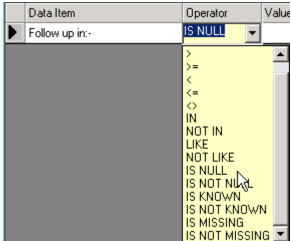




The **NOT LIKE** comparison will return records where the specified item does not contain the text entered in the value column of the filter.

4.7.4 Filters using NULL

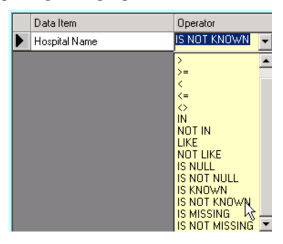
The **IS NULL** comparison will return records where the specified item has <u>no data</u> entered and has not been marked with F11 or F12.

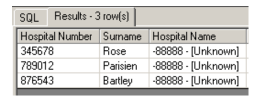


The **IS NOT NULL** comparison will return records where the specified item <u>does have data</u> entered or has been marked with F11 or F12.

4.7.5 Filters using KNOWN

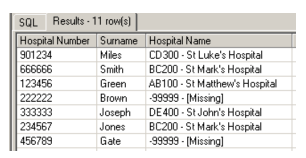
The **IS NOT KNOWN** comparison returns records where the specified item has had F11 entered. F11 puts a green highlight on the item in data entry, and displays –88888 in Data Analysis.





The **IS KNOWN** comparison returns records where the specified item has data entered, or has been marked with F12, but has not been marked with F11.





4.7.6 Filters using MISSING

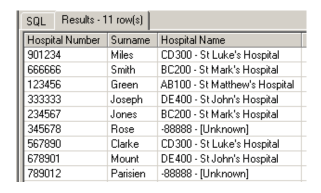
The **IS MISSING** comparison returns records where the specified item has had F12 entered. F12 puts a blue highlight on the item in data entry, and displays –99999 in Data Analysis.





The **IS NOT MISSING** comparison will return records where the specified item has data entered, or has been marked with F11, but has not been marked with F12.

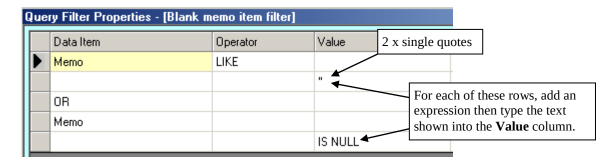




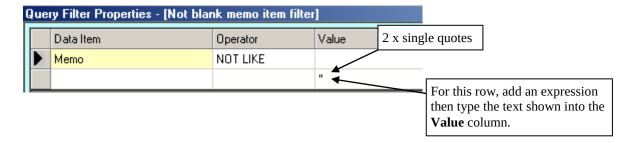
4.7.7 Filtering with memo items

Only the LIKE, NOT LIKE, IS EMPTY and IS NOT EMPTY operators can be used with memo items.

To retrieve memo items that are either empty or null, the following syntax should be used:



To retrieve memo items that are not null or not empty, the following syntax should be used:



4.8 Exercise

In the **Training group 1** group, create a new filter called **Referral filter**.

Add the following items:

From the **Referral** event, **Details** panel:

Date of referral

In the Operator column, select >

In the Value column enter 01/01/2000.

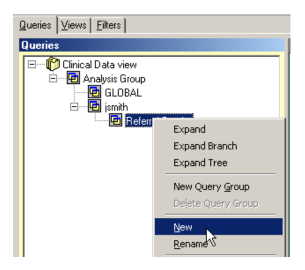
Save the filter.

- 2 Create a filter to find patients who are both female and have the GP with code X9870004
- 3 Create a filter to find patients whose surname is Smith or Jones and who are aged over 60 (use the Age item on the Assessment Details panel of the Referral event).
- 4 Create a filter to find Referrals where the source of referral is 0 GP, 1 A&E, or 2 Dentist.
- 5 Create a filter to find Referrals where the patient's Presenting Symptoms include 3 nausea.
- 6 Create a filter to find Referrals where the Source of Referral is marked as Missing.

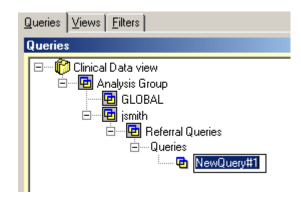
5 DEFINING A QUERY

5.1 Creating a query

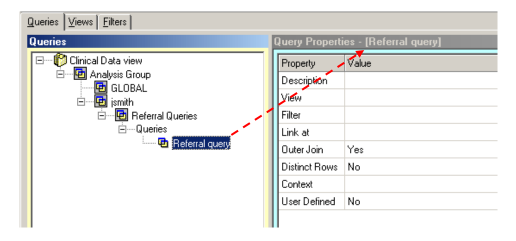
To define a query, go to the **Queries** tab, right click the query group you wish the query to belong to, and choose **New**.



A new query is displayed in the query group. It is represented by the symbol.



Type a name for your query. It is displayed next to the symbol, and the name is also displayed in the titlebar of the main window. You are now ready to define the properties of your query

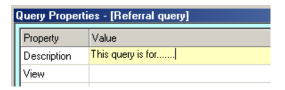


5.2 Adding properties to a query

The following properties can be set in a query.

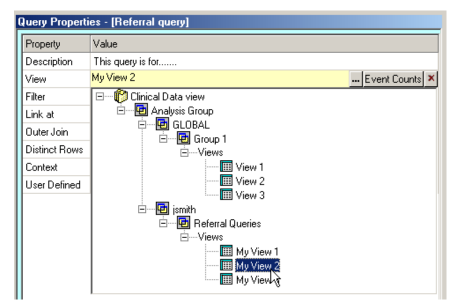
5.2.1 Description

A free text description for reference.

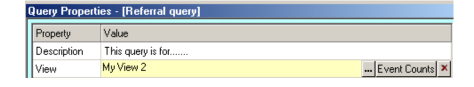


5.2.2 View

To select a view, use the button to display a list of the available views. The list displays the Global group and the user's own named group as well as any subgroups, and the views that have been defined within each group. To select a view, double click it.

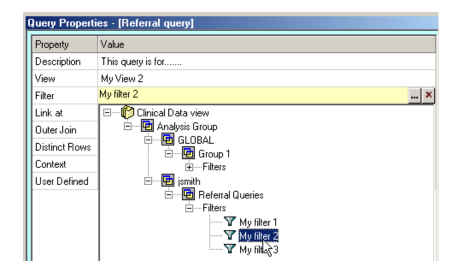


After selecting a view, it is displayed in the **View** field.



5.2.3 Filter

To select a filter, use the button to display a list of the available filters. The list displays the Global group and the user's own named group as well as any subgroups, and the filters that have been defined within each group. To select a filter, double click it.



After double clicking a filter, it is displayed in the **Filter** field.



5.2.4 Link at

The **link level** is used where the filter contains criteria from multiple events. The link level is the level in the design tree beneath which the filter criteria must be met. By default, InfoFlex sets the lowest possible common parent as the link level.

See section **7.2 About Linking** for further details.

5.2.5 Outer Join

The **Join** controls whether or not a subject's events can be retrieved when the view contains items from several different events and not all of the events used in the view exist for that subject. (This is in addition to the criteria defined in the filter.)

When **Outer Join** is set to **Yes**, a subject will be returned if they satisfy the criteria of the filter **and** as long as at least one of the events represented in the view exists for that subject.

When **Outer Join** is set to **No** (ie **Inner Join** is set), a subject is only returned if they satisfy the criteria of the filter **and** if every event used in the view exists for that subject. (Note that it is the **event** that must exist - data does not have to exist in every item used in the view as long as every event used in the view exists).

When a query is first created, if the selected query view or event view only has one event represented, the join type will default to **Inner Join**. Otherwise, **Outer Join** is set. Note that once the join has been set, it will not subsequently change automatically. This is true whether the query view or event view is changed, or whether the query view itself is edited.

See section **7.4 Joining** for further details.

5.2.6 Distinct Rows

In some circumstances, the combination of the link level and the data items being returned will cause the same record to be returned more than once in result set. Setting **Distinct Rows** to **Yes** prevents this happening.

By default, **Distinct Rows** is set to **No**.

See section **7.3 Distinct Rows** for further details.

5.2.7 Context

The Context parameter is relevant when queries are used in documents and reports. The Context parameter sets a lowest common parent for the data that is returned in the document. See the Report Definition and Document definition user guides for further information.

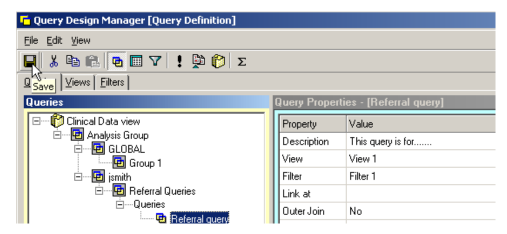
5.2.8 User-defined

User-Defined allows users to write their own SQL queries rather than defining views and filters.

See section **7.6 User-defined** for further details.

5.3 Running a query

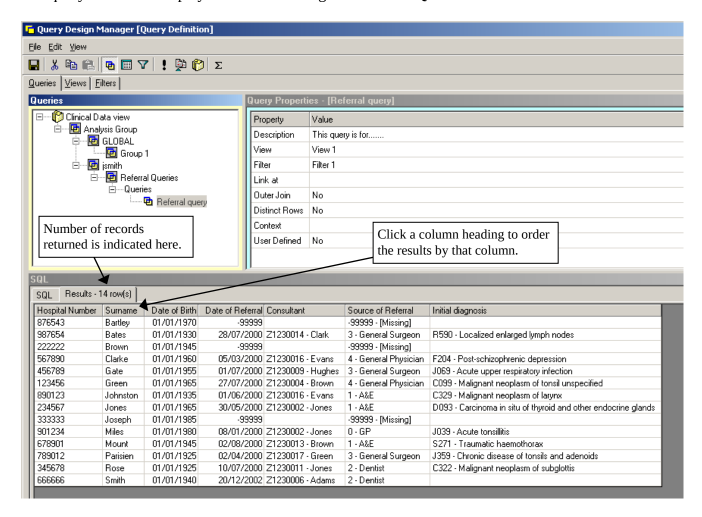
After defining a query, save it by pressing **F5** or the **Save** button.



To view the query results, press the **Run** button on the toolbar.

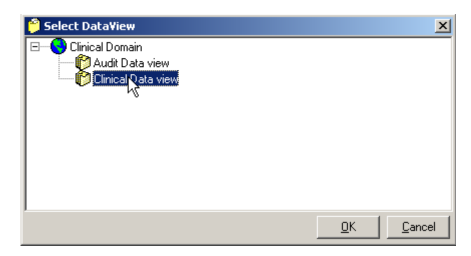
Note that if you make any changes to a query (for instance selecting a different view or filter, or changing the Link or Join), and then run the query without saving, there will be a prompt to save. If you save, the new saved query will be run, and if you do not save, the **unsaved** query will be run rather than the saved query.

The query results are displayed in the **Results** grid below the **Queries** tab.



5.3.1 Studies and queries

When a query is run from a domain, you are prompted for a data view to run it against. The data view filters the results so that only those events that are flagged as belonging to any of the studies in the data view's study list are returned. Therefore if events represented in the view exist for a patient but the events do not belong to any studies represented in the selected data view, those events will not be returned in the query results.

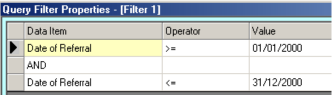


5.3.2 Testing query results

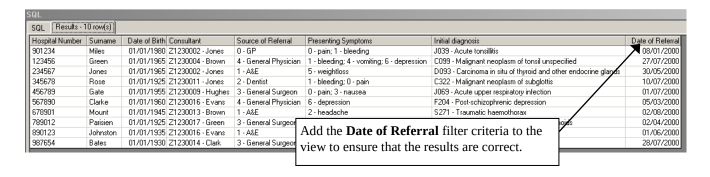
When you are defining a query for use for example in a report, you should always run it in QDM first to ensure that the query is returning the results you expect.

For testing purposes, it can be helpful to include in your view the items that are being used in the filter, even if those items are not needed in the final version of the query.

For example, your query might be returning a list of patients who were referred within a certain time period.



The report may not need to display the **Date of Referral** for each patient, but while you are testing your query it is useful to add the **Date of Referral** to the view so that you can ensure the results are correct. Once the query is producing the correct results, you can remove the **Date of Referral** from the view.

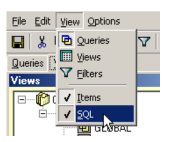


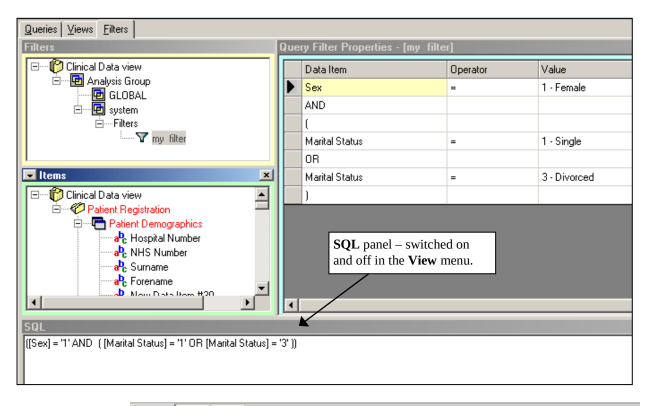
5.3.3 Viewing SQL

You can view the SQL that is created by your view, filter or query definition.

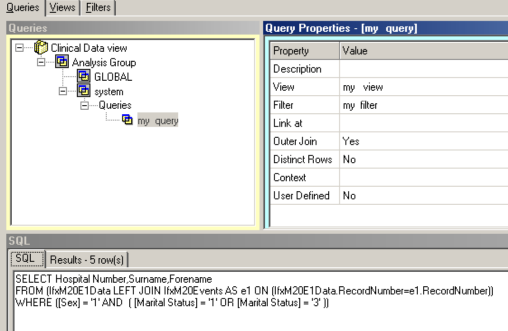
The **View** menu has an **SQL** option which is available whether you are working in the **Queries**, **Views** or **Filters** tab.

When this option is switched on, an **SQL** panel is displayed at the bottom of the tab and the SQL represented by the current view, filter or query is displayed. Note that you should save your view, filter or query to ensure that the SQL is up to date.





On the **Queries** tab, the SQL is always available when a query has been run. An **SQL** tab is displayed next to the **Results** tab.



5.4 Event counting

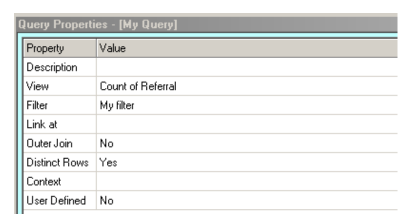
When defining a query, instead of selecting a view, you can choose to count the number of events that meet the filter criteria. This is done by using the **Event Counts** function.

Instead of returning data items, the query will simply count how many occurrences of the selected event match the filter criteria.

In the **View** selection box, press the **Event Counts** button instead of using the dropdown list of views. The event tree is displayed and you may select any event.



On saving, the View property displays **Count of** followed by the name of the event selected. Also on saving, **Distinct Rows** is automatically set to **Yes**



When this query is run, one value is returned, which is the number of events that match the filter criteria.

SQL Results
Expr1000

5.5 Exercise

1 In **training group 1**, create a query called **Referral query**.

Set **Referral view** as the view.

Set Referral filter as the filter.

Save and run the query.

Note that since Date of Referral is in the view so you can easily check that the right data is being returned (the filter is Date of referral > 1/1/2000).

- 2 View the SQL on the **Queries**, **Views** and **Filters** tabs.
- 3 Make a copy of the query in the same group.

In the copy, set the view to **Count** of the **Referral** event.

Save and run the query. One row is returned which is the number of Referral events that meet the filter criteria.

6 PROMPT FILTERS

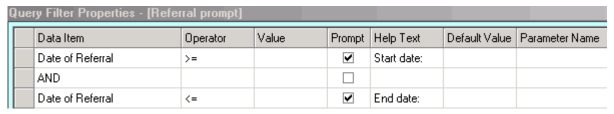
6.1 Defining a prompt filter

Prompts in filters allow the user to specify filter values when the query is run, rather than having to continually update the value specified in the filter itself. For example if a weekly report is run the user can be prompted to enter the date range every time the query is run rather than editing the filter every week, or if the same report is required for several different consultants, one prompt filter can be defined and the user can be prompted for the consultant name on running the query rather than defining one query for each consultant.

To define a prompt filter, create a filter and add an item and operator as usual. Instead of entering a value in the **Value** column, tick the check box in the **Prompt** column.



A filter used in a report which run for a prompted date range might look like this. The user is prompted for the start date and the end date.



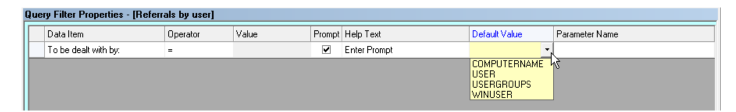
Help Text

The text in the **Help Text** column is displayed when the query is run to indicate to the user the value that is required. You can specify the text that is displayed.

Default value

If you wish the prompted field be populated with a default value, enter it in the **Default Value** column. This value can be over-written by the user when the query is run.

The Information functions USER, COMPUTERNAME, WINGROUPS and WINUSER can be used as default values.



For example, if USER is selected as the default value, then when the query is run, InfoFlex will still prompt the user, but the default value of the current user's username will be supplied as the prompt value, so that the user can just OK the prompt without changing the value. If they need to supply a different value from the default then they are able to change the value as normal.

The prompts will work in Worklist, Data Analysis, Reporting, Documents, Subject Search Queries, etc. They also work with add-ins such as the Summary Doc Addin and the Correspondence Addin and Extract Addin.

The batch process (with the profile that generates/prints/emails reports) does not allow prompting. Although default values are usually used automatically, the information functions above are user-based and will not work here.

The Multiple-Reports add-in is not able to make use of these default values.

Parameter name

The **Parameter Name** column is for use if the prompted value needs to be printed on a report. The parameter name is included as a document item on the document template, and is substituted for the prompted value when the report is generated. (See section 6.1 of the Report Definition manual).

The **Parameter Name** column can also be used if the same parameter is used more than once in the filter. If the same parameter name is used against each instance of the parameter, it will only be prompted for once. The entered value will automatically be used in each subsequent occurrence of the parameter without further prompting.

Running a query containing a prompt filter

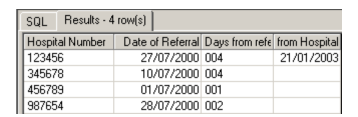
When a query containing a prompt filter is run, a **Parameters** box is displayed listing all the items that have been set as prompt items. The **Parameter** column contains the help text that has been entered for the item.



Enter values in the **value** column for both of the items then press OK.



The results are returned in the **Results** grid as usual.



6.2 Exercise

1 Create a filter in **Training group 1** called **Prompt filter**.

Set it to prompt for a date range for Date of Referral (ie prompt for earliest and latest Date of Referral).

Set prompt text for each parameter.

Save the filter.

2 Create a new query in the **Training group 1** called **Prompt query**.

Select Referral View and Prompt filter.

Save and run the query.

Enter dates of 1/1/2000 and today.

Then rerun the query with dates of 1/7/2000 and 31/7/2000.

7 QUERY PARAMETERS

7.1 Types of query

Simple queries use data from one off events, or data from the first level of a repeat event.

Complex Queries can use Complex Views and Complex Filters.

Complex Views can include data items from several events (including repeat events) at several levels. Complex Filters can include criteria from different events.

In the case of Complex Queries, different results can be returned depending on the way the **Linking** and **Joining parameters** are set in the query.

7.2 About Linking

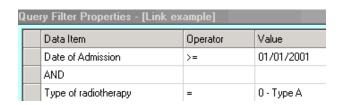
Where filter criteria are taken from multiple events, the **Link Level** controls the way the filter criteria are applied to the **View** and hence affects which set of data is returned.

The **Link Level** is the level in the design tree beneath which the filter criteria must be met. The event at which the link level is set is known as the **common parent**. The filter criteria must be met in child events of that common parent.

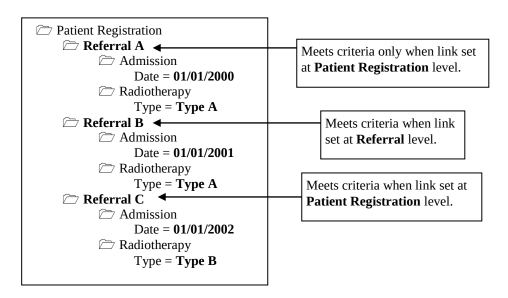
For example. In this design, filter criteria might be defined using items from the **Admission & Surgical** event and from the **Radiotherapy** event.



The filter might be to return all Referrals where Date of Admission >= 01/01/2001 (from the **Admission** event) and Radiotherapy = type A (from the **Radiotherapy** event).



Consider this subject overview:

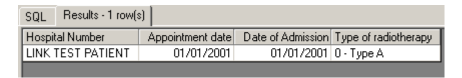


The link level specifies whether these criteria must be fulfilled within the same **Referral** event, or whether the criteria can be fulfilled across different occurrences of the **Referral** event.

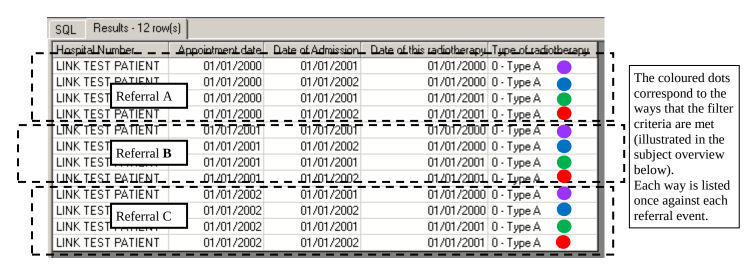
When determining which Referral events meet the criteria:

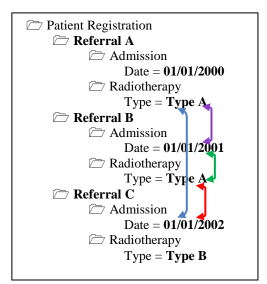
- if the link level is set at the **Referral** event, the Referral event is the **Common Parent** and in order for a particular referral event to be returned, the filter criteria must all be met in child events of that referral. In the example above, the criteria are only met within Referral B.
- if the link level is set at the **Patient Demographics** event, the Patient Demographics event is the Common Parent and Referral events can be returned as long as the filter criteria are met somewhere within the patient. In the example above, all the Referral events would be returned.

So, with the link level set at **Referral**, only one record is returned.



But with the link level set at **Patient Registration**, 12 records are returned. This is because there are four combinations of ways that the filter criteria can be met within the subject overview, and these four ways are listed once for each of the three Referral events.

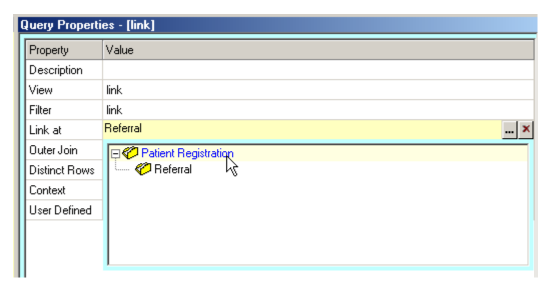




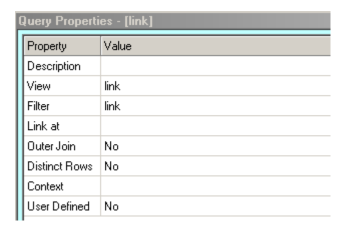
The coloured arrows mark the four ways in which the filter criteria are met across the subject.

7.2.1 How to set the Link Level

To set the Link Level, edit the query and press the button in the **Link at** property. Double click the event which you wish to set as the Common Parent.



By default, no link level is shown within a query definition and InfoFlex uses the lowest possible common parent as the link level.



7.2.2 Exercise

This exercise recreates the example described in section 7.2 above.

In the **Training Data view**, create a view called **Link example** as follows:

From the **Patient Registration** event: Hospital number From the **Referral** event, **Details** panel: Appointment date

From the **Admission & Surgical** event, **Surgery Details** panel: Date of Admission From the **Radiotherapy** event: Date of this radiotherapy, Type of Radiotherapy

Create a filter called **Link example** as follows:

Date of Admission >= 01/01/2001 (Admission & Surgical event)

AND

Type of radiotherapy = Type A (Radiotherapy event)

Create a query called **Link example** and select the **Link example** view and the **Link example** filter.

Set the Link level to the **Referral** event, then save and run the query.

With the link level set at the **Referral** level, the filter criteria must be met within the same Referral event.

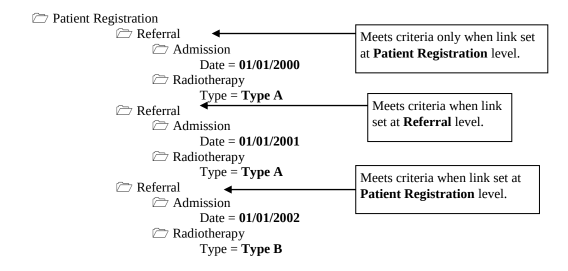
1 record is returned, as there is only 1 record where the criteria are met within the same Referral.

Set the Link level to the **Patient Registration** event, then save and run the query.

With the link level set at the Patient Registration level, the filter criteria can be met anywhere within the patient. 12 records are returned. This is because using the Admission and Radiotherapy events from anywhere in the subject overview, there are 4 different ways in which the criteria can be met and these are listed for each of the 3 **Referral** events. Order the grid by **Appointment date** to see this more clearly.

The subject overview for the patient in question is as shown below.

If you wish to review the data, go to Data Entry and in the Training data view, search for the patient with a Hospital Number of **LINK TEST PATIENT**.

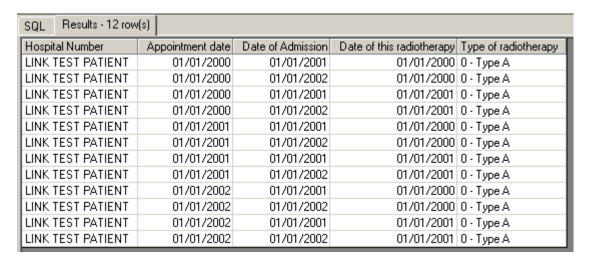


7.3 Distinct Rows

As we have seen above, the number of records returned matches the number of combinations in which the filter criteria can be met within the events, regardless of which items are included in the view.

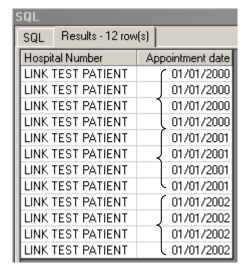
In the example above, with the link level set at Patient Registration, 12 records were returned. Since the items in the view come from several repeating events at the same level, each record returned represents each different combination of the data.

With the filter described above in the Link example, these results are displayed:

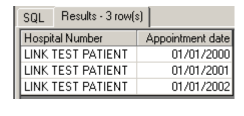


If the view only contained items from the Patient Registration and Referral events, 12 records would be returned, and some of the records would look the same since the different data items that distinguish them would not be included in the view. In this case, you can choose to display **Distinct Rows** in order to remove the apparent duplicates.

With the same filter but fewer items in the view, the same records are displayed, but now there are no items from the Admission or Radiotherapy events to distinguish one record from another.



Setting **Distinct Rows** to **Yes** will reduce the results to show distinct records only.



7.3.1 How to set Distinct Rows

To switch on **Distinct Rows**, edit the query and set the **Distinct Rows** property to **Yes**.



Note that by default, **Distinct Rows** is set to **No**.

7.3.2 Exercise

This exercise recreates the example described in section 7.3above.

Edit the **Link example** view created in the Linking exercise in 7.2.2above.

Delete the last 3 items in the view so that the view only contains **Hospital Number** and **Appointment Date**. Save the view.

Run the Link Example query with the link level set at the Patient Registration event.

12 records are returned, but since the items from the child events are not present, there appear to be duplicate records.

Set Distinct Rows to Yes.

Save then rerun the query. The duplicate rows are removed and now only 3 records are returned.

7.4 Joining

Joining affects which set of data is returned when multiple events are represented in a view. This is in addition to the criteria defined in the filter. Joining controls whether or not a record can be retrieved where not all of the events used in the view exist for that subject.

When **Outer Join** is set to **Yes**, a subject will be returned as long as they satisfy the filter criteria **and** as long as at least one event used in the view exists for that subject.

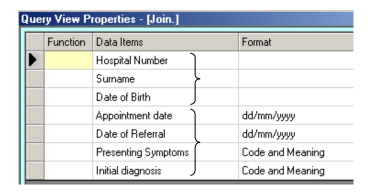
When **Outer Join** is set to **No** (ie **Inner Join** is set), a subject is only returned if every event represented in the view exists for that subject. (Note that it is the **event** that must exist - data does not have to exist in every item used in the view as long as every event used in the view exists. If there is no data in any of the items in the view, a blank row is returned.)

For example: In this design:



a view is created which contains items from both the Patient Registration event and the Referral event.

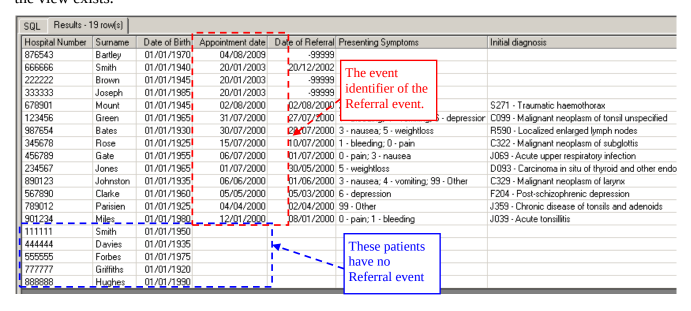
(In this example, no filter criteria are defined so all patients are available)



Outer Join

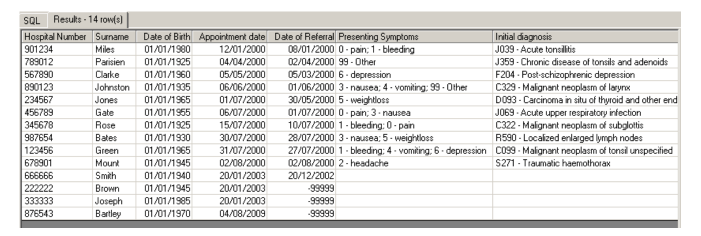
When this view is run in a query with an **Outer Join** (and no filter criteria), 19 records are returned, however the last 5 records do not show any data against the items from the Referral event. The Appointment Date item is the identifier of the event and it is included in the view so we can be sure that the Referral event does not exist for these 5 records.

The 5 records are included because the **Patient Registration** event which is represented in the view does exist for them, and an **Outer Join** will return a record as long as at least one event represented in the view exists.



Inner Join

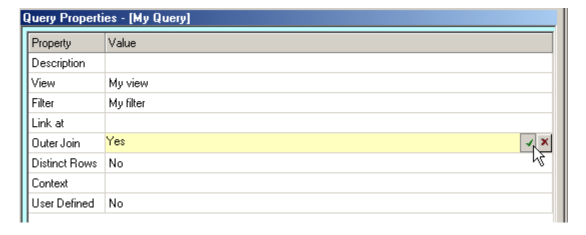
However when the same view is run in the same query (and no filter criteria) but with an **Inner Join**, only 14 records are returned. The 5 records with no Referral event are omitted because Inner Join specifies that a record can only be returned when all events represented in the view exist.



7.4.1 How to set the Join

To set the query to Outer Join, edit the query and set the **Outer Join** property to **Yes**.

To set the query to Inner Join, edit the query and set the **Outer Join** property to **No**.



Default Outer Join setting

When a query is first created, if the selected query view or event view only has only one event represented, the join type will default to **Inner Join**. Otherwise, **Outer Join** is set. Note that once the join has been set, it will not subsequently change automatically. This is true whether the query view or event view is changed, or whether the query view itself is edited.

7.4.2 Exercise

This exercise recreates the example described in section 7.4above.

In the Clinical Data view, create a new filter in the Training group 1 called All patients. Set the criteria to Hospital Number IS NOT EMPTY.

In the Clinical Data view, create a new query in the Training group 1 called Join Example. Select the Referral View view and the All patients filter.

Save the query with **Outer Join** set to **Yes**.

Run the query.

20 records are returned.

Order the records by **Appointment Date** and note that some of the records have no Appointment Date. Since Appointment Date is the event identifier of the Referral event, this means that those records have no referral event.

Set **Outer Join** to **No**. **Save** then re-run the query.

This time 15 records are returned. This is because records are only returned if all the events that are represented in the view exist.

7.5 Context

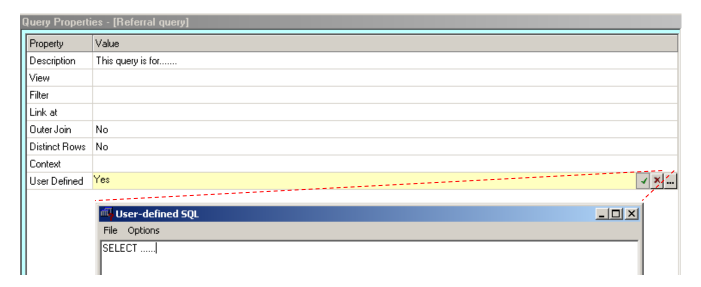
The Context parameter is relevant when queries are used in documents and reports. The Context parameter sets a lowest common parent for the data that is returned in the document. See the Report Definition and Document definition user guides for further information.

7.6 User-defined

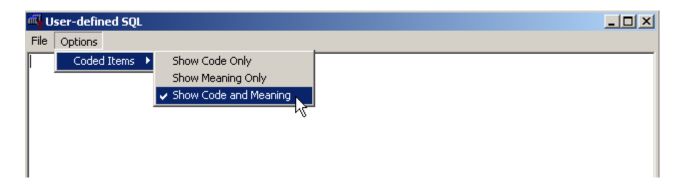
Querying functions that are not currently available in QDM can be requested through the CIMS helpdesk. Agreed functions that are developed are released to all customers. However, in the event of an urgent requirement, users may write their own SQL instead of using InfoFlex views and filters. Please contact CIMS helpdesk if you think you need to use this function.

If it is agreed that user-defined SQL is required, set **User-Defined** to **Yes** and press the button to display. A **User-defined SQL** box is displayed in which to enter your own SQL.

Note that on setting **User-Defined** to **Yes**, any selected view and filter are removed.



Note that where a coded item is included in a SELECT statement, the **Coded Items** option on the **Options** menu controls the format that the data is returned in.

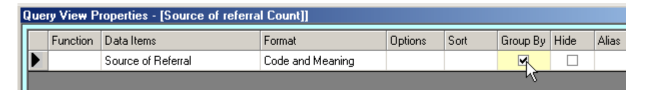


8 VIEW PARAMETERS – OCCURRENCE COUNTING

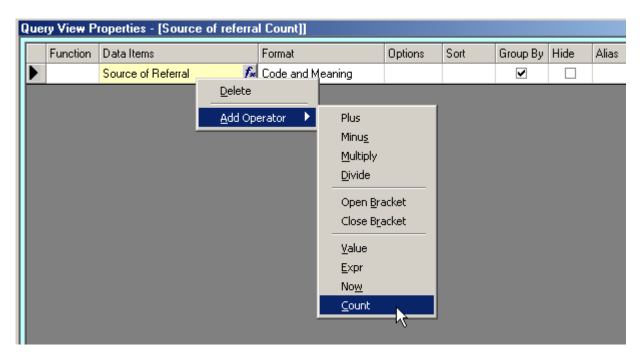
8.1 Occurrence Counting

Occurrence counting counts the number of times that each value entered in an item occurs. This function can be used, for example to count how many times each source of referral has occurred. Occurrence counting has to be used with the **Group by** function.

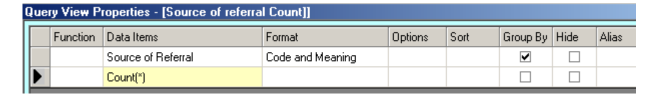
To count the number of times that each item value occurs, add the item that you wish to count to a view and tick the **Group By** column.



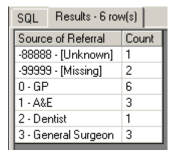
Right click the item and choose Add Operator then Count.



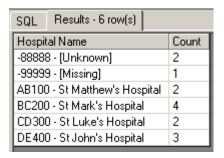
A second row displays the **Count** command.



When this view is run in a query, the results show the number of times each value entered in the Source of Referral item has been used.

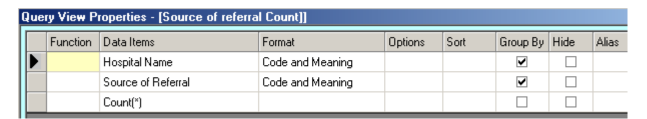


This function can be used with coded, boolean, dictionary, date, text and value items.

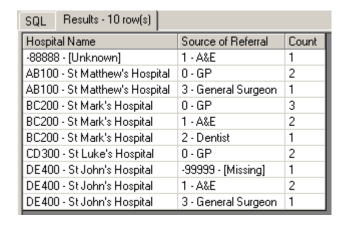


This function can also be used with more than one item to show the number of times a combination of values occurs.

Each item must have the **Group By** option ticked.



The results show the number of times each combination of values has been entered.



8.2 Exercise

In the Clinical Data View, in Training group 1, create a view called Occurrence counting.

Add the **Source of Referral** (**Referral** event, **Details** panel) and set the format to **Code and Meaning** and tick the **Group By** column.

In the second row of the view, add the **Count** operator from the right click menu.

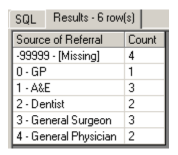
Save the view.

In **Training group 1**, create a query called **Occurrence Counting**.

Select the **Occurrence Counting** view and the **All patients** filter.

Run the query.

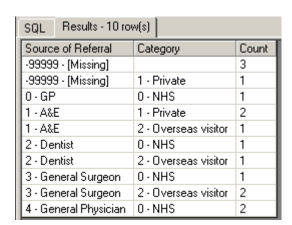
These results should be returned:



Add the **Category** item (**Referral** event, **Details** panel) to the **Occurrence Counting** view. Set the format to **Code and Meaning** and tick the **Group By** column. Move **Category** to be the second row in the view. Save the view.

Rerun the **Occurrence Counting** query.

These results should be returned:

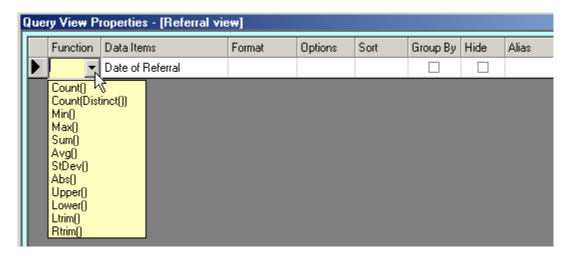


9 MANIPULATING DATA IN VIEWS

9.1 Functions

The functions described in this section perform aggregate or manipulative tasks on the data items in the **View**.

In all cases, to add these functions to the view, first add the item to the view, then select the function from the dropdown list in the **Function** column.

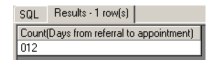


9.1.1 Count()

The **Count**() function counts the number of records which have a value recorded in the field chosen. This example produces a count of how many patients matching the **filter** criteria have something recorded in the field **Days from Referral to Appointment**



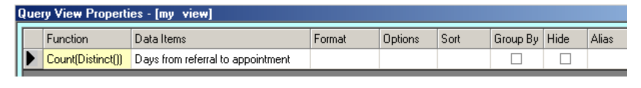
One row is returned:



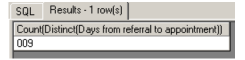
9.1.2 Count(Distinct())

The **Count(Distinct())** function counts the number of "distinct" (unique) values recorded in the field chosen. It behaves like **Count()** but eliminates duplicate values before the count is calculated.

This example produces a count of the number of different values have been recorded in the **Days from Referral to Appointment** field.



One row is returned:



Note that Count(Distinct()) should normally return a lower value than the Count() function since (Count) simply returns how many records have a value entered where as Count(Distinct()) returns the number of different values entered.

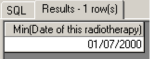
Count(Distinct) can only be used in SQLServer databases.

9.1.3 Min()

The **Min**() function finds the lowest or earliest value. This example returns the earliest **Date of Radiotherapy** in records that meet the filter criteria.

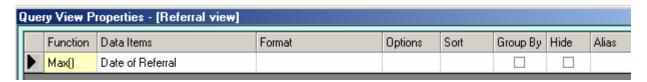


One record is returned:

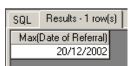


9.1.4 Max()

The Max() function finds the highest or latest value. This example returns the latest Date of Referral in records that meet the filter criteria.



One record is returned:

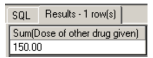


9.1.5 Sum

The **Sum()** function calculates the sum of the values that meet the filter criteria. This example returns the sum of all the Doses in the records that meet the filter criteria.

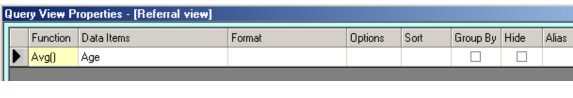


One row is returned:

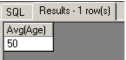


9.1.6 Avg()

The **Avg**() function finds the average of the values that meet the filter criteria. This example returns the average **Age** in records that meet the filter criteria.



One record is returned:

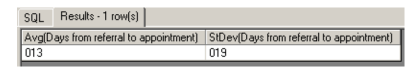


9.1.7 StDev()

The **StDev()** function finds the standard deviation of the values that meet the filter criteria. This example returns the standard deviation of **Age** in records that meet the filter criteria, along with the average **Age**.



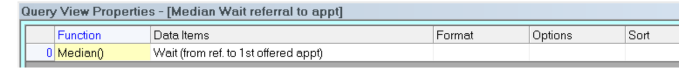
One row is returned:



9.1.8 Median()

The Median function should be used on numbers and returns the median value of the set of numbers.

For example:



The median function does not include missing and unknown values in its calculation, and ignores empty data.

Important Note

The median function requires the database to be on Sql Server version 2005 or greater. The server on which the database resides will require Microsoft .Net 2.0 Framework to be installed. The median function requires a sql assembly and function to be registered, and this is done in a database update. The Median function is not available on Access databases or on SQL Server version 2000 databases.

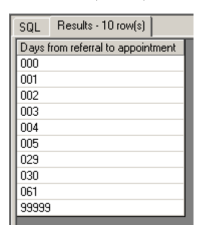
9.1.9 Abs()

The **Abs**() function returns the absolute positive value. Negative numbers are returned as positive numbers.

This example returns all the values in the **Days from Referral to Appointment** as positive numbers.



Note that even missing (-88888) and unknown (-99999) values are returned as positive.



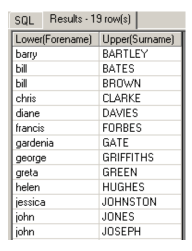
9.1.10 Upper(), Lower()

The **Upper()** and **Lower()** functions set the case of the values to Upper or Lower.

This example



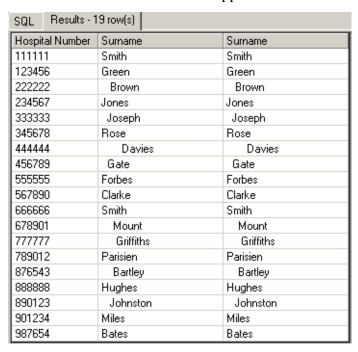
sets the **Forename** to lower case and the **Surname** to upper case.



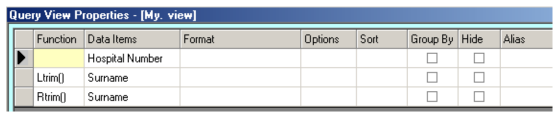
9.1.11 Ltrim, Rtrim

The **Trim** functions remove spaces (trim) to the left (**Ltrim**) or to the right (**Rtrim**) of the text.

In this example there are spaces leading and trailing some of the surnames. These results show how the surname is returned **before** the **trim** functions are applied:



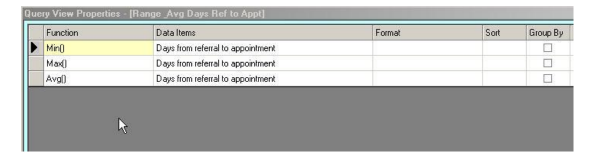
This view removes **leading** spaces (**Ltrim**) from the surnames in the first column and removes **trailing** spaces (**Rtrim**) from the surnames in the second column:



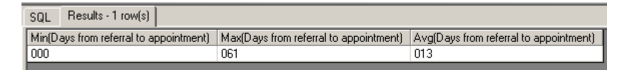
These results are returned: SQL Results - 19 row(s) Hospital Number Surname Surname 111111 Smith Smith 123456 Green Green 222222 Brown Brown 234567 Jones Jones 333333 Joseph Joseph 345678 Rose Rose 444444 Davies Davies • 456789 Gate Gate 555555 Forbes Forbes 567890 Clarke Clarke Trailing spaces have 666666 Smith Smith been removed. 678901 Mount Mount 777777 Griffiths Griffiths 789012 Parisien Parisien Leading spaces have 876543 Bartley Bartley been removed. 888888 Hughes Hughes 890123 Johnston Johnston 901234 Miles Miles 987654 Bates Bates

9.2 Multiple functions

Several functions can be used in the same view. This example finds the Min, Max and Average values of the **Days from Referral to Appointment** in records that meet the filter criteria.



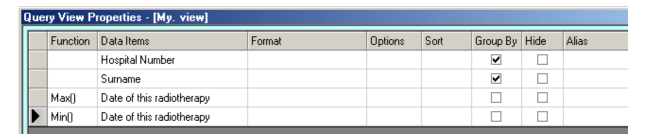
One row is returned:



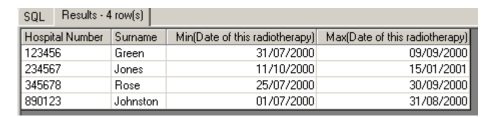
9.3 Aggregated values grouped by patient

Functions can also be used to find the aggregated values by patient. Any data items that are not being aggregated should have a tick in the **Group By** column.

This example returns the first and last date of radiotherapy for each patient meeting the filter criteria:



One row is returned for each patient that meets the filter criteria.



9.4 Concatenation

It is possible to concatenate two strings in a view.

The + symbol should be used in the syntax for SQLServer databases, and the & symbol for Access databases.

You can concatenate in the grid by adding the concatenation symbol as a value or an expression between the two items to be concatenated. When using a value, the concatenation symbol (and any additional string) should be entered in the **Data Items** column. When using an expression, the concatenation symbol (and any additional string) should be entered in the **Function** column.

In this example, a value field has been added between the two items.

	Function	Data Items	Format	C
		Forename		
		+		
<u> </u>		Surname		

In this example, an expression field has been added between the two items.

Function	Data Items	Format	(
	Forename		
+			
	Surname		

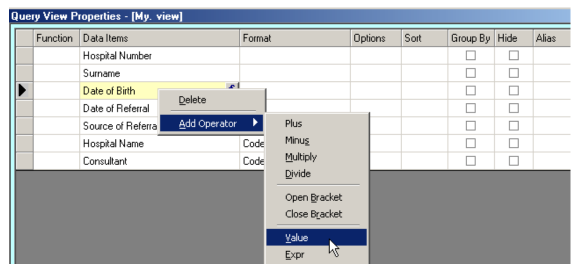
You can also concatenate a constant with a data item. Strings to be concatenated must be contained within quotes.

	Function	Data Items	Format
		"Patient" +	
		Forename	
M	+		
		Surname	

9.5 Fixed Values in Views

The **Value** operator can be used to insert a fixed value into a specific column or to insert a blank column. For example there might be a fixed record format for a data extract where a column should always have the same value or should always be blank.

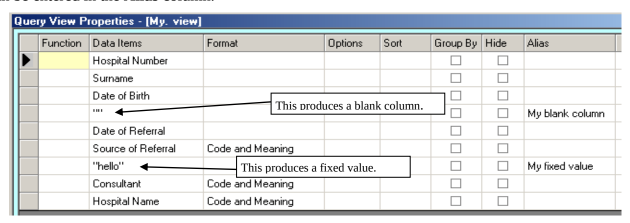
To insert a fixed value into a view, right click the row above the fixed value and choose **Add Operator** then **Value**.

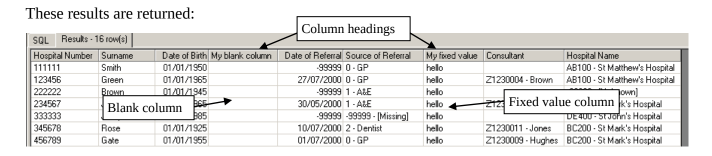


A row is inserted in the view. Type the fixed value directly into the **Data Items** column in the row. Note that you must put double quotes around the value.

To create a blank column in the view, type two double quotes in the **Data Items** column.

This example has two fixed values in it, one a blank column, the other with text. A column heading can be entered in the **Alias** column.

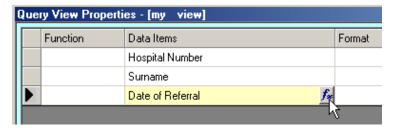




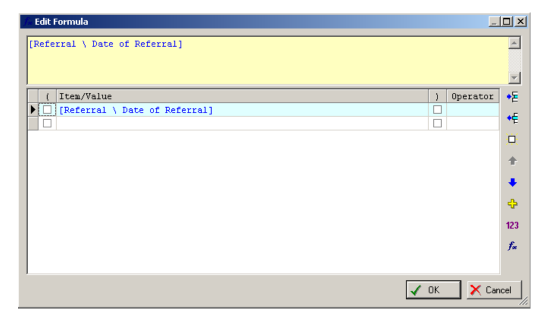
9.6 Expressions using the Formula Builder

Expressions can be added to views by using the Formula builder.

After adding an item to the view, press the fx button.

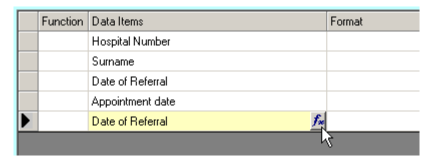


The **Edit Formula** dialog is displayed and you can create a formula in the usual way. Note that a smaller range of functions is available than is found in Design Management. This is because the expression must be turned into SQL and passed onto the database to evaluate, rather than being evaluated directly by InfoFlex.

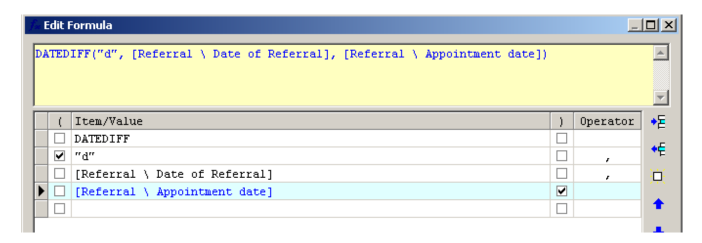


This example uses the **DateDiff** function to calculate the difference between the Appointment Date and Date of Referral in the view

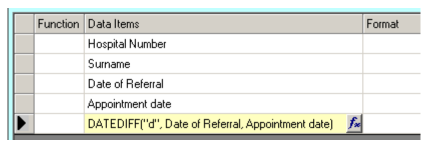
Add the **Date of Referral** item to the view and press the fx button.



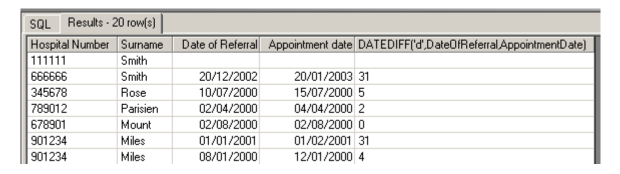
Create the formula as shown below:



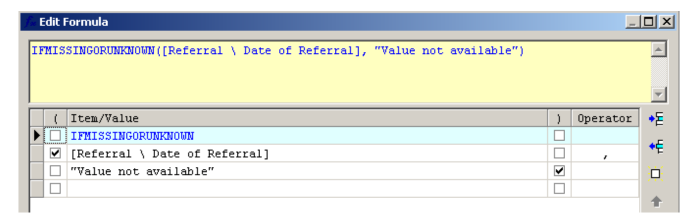
The formula is displayed in the view.



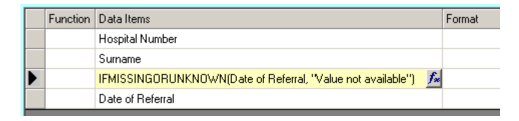
These results are returned:



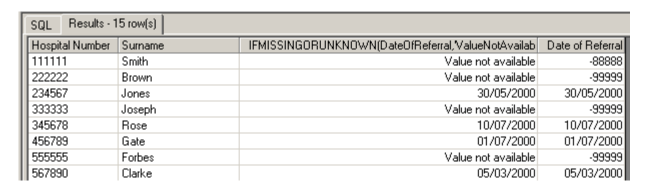
This example uses the **IFMISSINGORUNKNOWN** function to display free text if the Date of Referral is marked as missing (F11) or as unknown (F12).



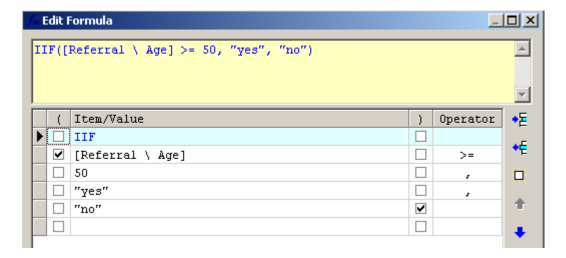
The function is displayed in the view.



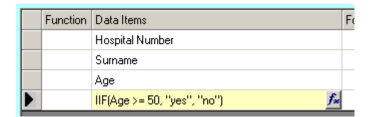
These results are returned (set **Outer Join** to **No** in the query definition):



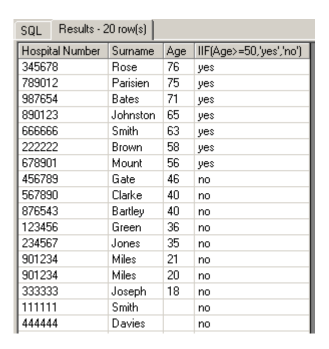
This example uses **IIF** to display **yes** if the Age > 50 and **no** if it isn't.



The function is displayed in the view.

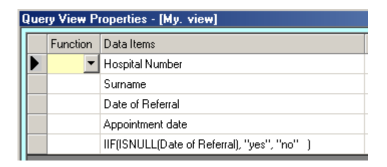


These results are returned:

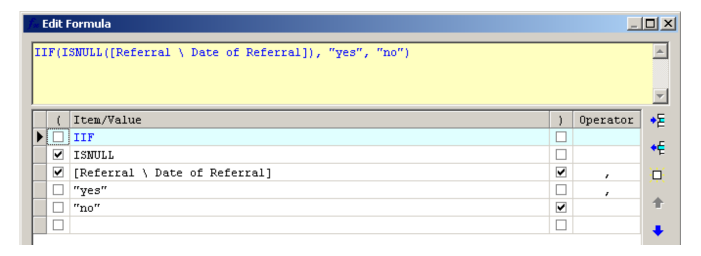


The following example uses IIF displays **yes** if the Date of Referral is null and to display **no** if the Date of Referral is not null. Note that different syntax is required for Access and SQLServer for ascertaining if the Date of Referral is null.

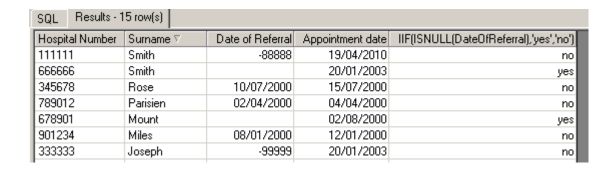
The syntax for Access is as follows:



The above formula was created by adding the **Date of Referral** item to the view below the Appointment date item, then opening the formula builder and building the formula as shown below:



These results are returned:

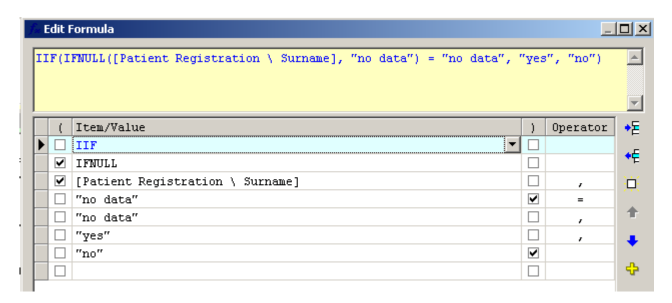


The syntax for SQLServer is as follows:

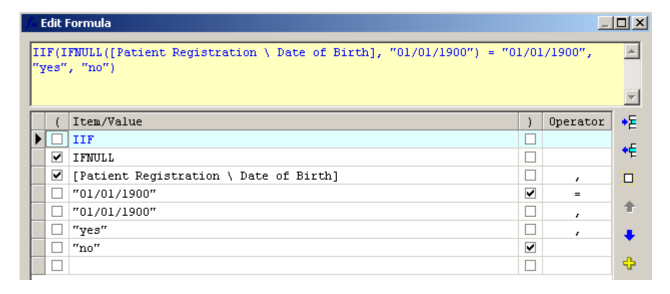
Function	Data Items
	Hospital Number
	Surname
	IIF(IFNULL(Surname, "no data") = "no data", "yes", "no")
	Date of Birth
	IIF(IFNULL(Date of Birth, "01/01/1900") = "01/01/1900", "yes", "no")

Note that in SQLServer, the **IFNULL** statement is used to set an alternative value where the item is Null. (The alternative value set by the IFNULL statement must match the item type.) The IIF statement is then used to set **yes** when the alternative value is present, and to set **no** otherwise.

The formula for the Surname item was created by adding the **Surname** item to the view then opening the formula builder and building the formula as shown below:



The formula for the Date of Birth item was created by adding the **Date of Birth** item to the view then opening the formula builder and building the formula as shown below:



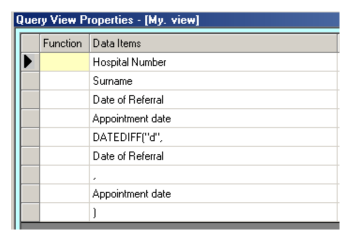
These results are returned:

SQL Results - 29 row(s)				
Hospital Number	Surname	Yes if null	Date of Birth	Yes if null
123456		yes	01/01/1945	no
666666	Smith	no	01/01/1950	no
111111	Smith	no		yes
222222	Jones	no		yes
333333		yes	01/01/1982	no
444444	Jones	no		yes
555555		yes	01/01/1950	no
777777	Clarke	no	01/01/1922	no

9.6.1 Expressions without the formula builder

In earlier versions of InfoFlex before the formula builder was available in view definition, expressions could be added by using the **Value** operator to add the necessary syntax to the view. This method of calculating expressions is still supported and existing expressions created in this way can be edited. However wherever possible we recommend that expressions are created using the formula builder.

This example includes a calculation of the difference between the Appointment Date and Date of Referral using the DATEDIFF function.



The view was created using the following sequence:

- Double click **Hospital Number** item
- Double click Surname item
- Double click **Date of Referral** item
- Double click **Appointment Date** item
- Right click and select Add Operator and then select Value
- In the blank row enter **DATEDIFF("d"**, in the **Data Items** column
- Double click the **Date of Referral** item.
- Right click and select **Add Operator** and then select **Value**
- In the blank row enter a comma in the **Data Items** column
- Double click the **Appointment date** item.
- Right click and select Add Operator and then select Close Bracket

These results are returned:



9.7 Simple Calculations in Views

Simple calculations can be carried out in views as described below.

Note: If calculations are regularly used in Data Analysis, it is worth considering creating the calculation in a calculated item in the design. This will simplify the view and improve the performance of the analysis.

Note: The function builder should be used to carry out calculations wherever possible. In particular, date calculations should always be carried out using functions rather than simply subtracting one date from another. This is because you can choose the unit that the result is calculated in (days, months, hours etc). Also exceptions such as missing and unknown dates are handled better.

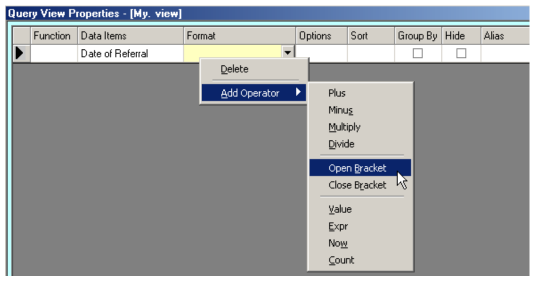
9.7.1 How to define calculations in views

If the view is the appropriate place for the calculation, the following operators can be used in the calculation: plus, minus, multiply, divide, brackets, **NOW** function, numeric values. Note that brackets should be used around the calculation to distinguish it from other view items.

It can be helpful to display the SQL on the **Views** tab (see section 5.3.3) whilst creating calculations in order to be sure that the syntax of the commas in functions etc is correct.

When a calculation is created in a view, the **Alias** column will need to be used to specify the column heading.

To add any of the above operators to a view, right click in the view and choose the operator you require.



This example calculates a patient's weight loss by subtracting one weight from another. A column heading for the calculation has been entered in the **Alias** column.

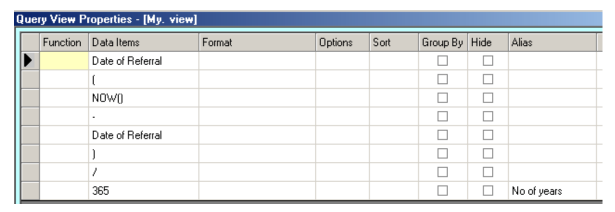
	Function	Data Items	Format	Options	Sort	Group By	Hide	Alias
		Maximum weight						
		Current weight						
		(
		Maximum weight						
		-						
		Current weight						
M)						Weight loss

These results are returned:

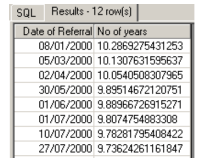
SQL Results - 4 row(s)					
Maximum weight		Current weight	Weight loss		
100		085	15		
092		090	2		
080		063	17		
120		097	23		

Example 2

This example returns two columns. The first shows the **Date of Referral** and the second shows a calculation of the number of years between the **Date of Referral** and today's date. A column heading for the calculation has been entered in the **Alias** column.



These results are returned:



Note that this example can also be carried out using formula builder. Formula builder should be used wherever possible for calculations.

9.8 Summary of Operators that can be added to views

Below is a summary of the operators that can be added to views.

Plus	Adds a row containing +		
Minus	Adds a row containing -		
Multiply	Adds a row containing *		
Divide	Adds a row containing /		
Open bracket	Adds a row containing (
Close bracket	Adds a row containing)		
Value	Adds a blank row into which free text including numbers can be		
	added		
Expr	Adds a row and automatically displays the InfoFlex formula builder.		
	For use with expressions that do not need InfoFlex items.		
Now	Adds the Now () function		
Count	Adds the Count operator (see section 8)		

9.9 Exercises

9.9.1 Functions and multiple functions

The following exercises all use the Clinical Data view and items from the Referral event.

In the Clinical data view, create a new query group in the **Training** query group called **Functions** exercises.

Create a query within the group called **Functions**.

Create the views described below.

To test each view, select the **Functions** query and replace the view with the new view you have created. Run the query. There is no need for a filter.

- 1 Create a view which counts the number of **Appointment Dates**.
- 2 Create a view which counts the Distinct number of **Appointment Dates.**
- 3 Create a view which displays both the earliest **Date of Referral** and the latest **Date of Referral**.
- 4 Create a view which displays the sum of the **Duration of symptoms**.
- 5 Create a view which displays both the average **Days from Referral to Appointment** and the Standard deviation of **Days from Referral to Appointment**.
- 6 Create a view which displays the **Forename** in lower case and the **Surname** in upper case.
- 7 Create a view displays the lowest, highest and average **Days from Referral to Appointment**.

9.9.2 Aggregated values grouped by patient

This exercise creates a query returning the earliest and latest Date of Radiotherapy for each patient.

- 1 Create a view containing **Hospital Number** and **Surname** and two instances of **Date of this** radiotherapy (taken from the **Radiotherapy** event).
- 2 Tick the **Group By** column for **Hospital Number** and **Surname**.
- 3 Use the **Min** function for the first instance of **Date of this radiotherapy**.
- 4 Use the **Max** function for the second instance of **Date of this radiotherapy**.
- 5 Create a new query. Use the **All patients** filter and set **Outer Join** to **No**.
- 6 Run the query.

9.9.3 Concatenation

Create a view which concatenates **Forename** and **Surname** into one column.

(Note that Access databases require & and SQL databases require +)

Create a second view which concatenates **Forename** and **Surname** into one column and include a space between the Forename and Surname fields.

9.9.4 Fixed values

Make a copy of the **Referral** view and put it in the **Functions exercises** group.

Edit the copy of the **Referral** view.

Add a new blank column to the view. Name the column **My blank column**.

Add a second column which contains the word "Hello". Name the column My fixed value.

Make a copy of the **Referral** query and put it in the **Functions exercises** group.

In the copy of the Referral query, select the copy of the Referral view.

Run the copy of the **Referral** query and ensure the two columns are displayed.

9.9.5 Expressions in views

Recreate the examples in section 9.6. The examples are all taken from the Clinical data view and use data items from the **Patient registration** and **Referral** events.

Test the views in a query using the **All patients** filter.

9.9.6 Simple calculations

Recreate the examples in section 9.7. The examples are all taken from the Clinical data view and use data items from the **Patient registration** and **Referral** events. (The **Weight** items can be found in the Medical History panel of the **Referral** event).

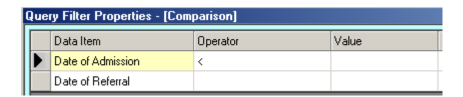
Test the views in a query using the **All patients** filter.

10 COMPARISONS AND CALCULATIONS IN FILTERS

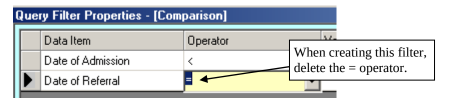
10.1 Comparison of Fields

Filters can be used to compare one field against another and thus return records where for example one date is earlier than another or one date or one field equals another field.

This example returns records where the **Date of Admission** is earlier than the **Date of Referral**.



Note that by default, when you add an item to a filter the '=' operator is always added. To create the above filter you will therefore need to remove the '=' operator from the **Date of Admission** item.



This example returns fields where **Date of Admission** is the same as **Date of Discharge**.



10.2 Calculations in Filters

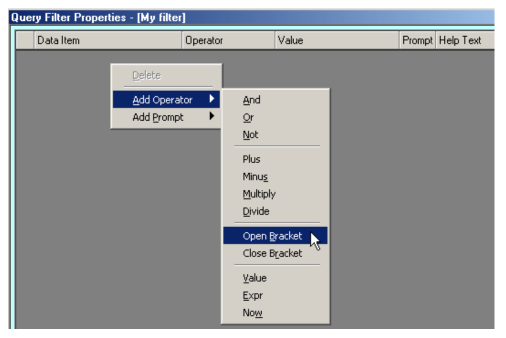
Calculations can be carried out in filters. Plus, minus, multiply, divide, brackets and the **NOW** function can all be used in combination with data items. The **Value** and **Expression** operators can also be used to add values and expressions into the calculation.

(Note that the **Expr** operator allows an operator to be entered in the **Operator** column whereas the **Value** operator does not. Both **Value** and **Expr** allow you to type free text in the **Value** column).

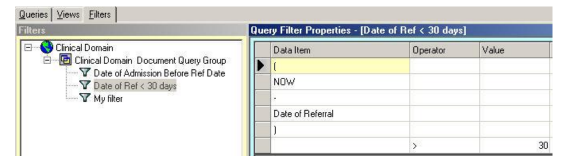
Note that it can be helpful to display the SQL on the **Filters** tab (see section 5.3.3) whilst creating calculations in order to be sure that the syntax and location of the commas in functions etc is correct.

To add any of the above operators to a filter, right click in the filter and choose the operator you

require.



The following example returns records where **Date of Referral** is more than 30 days earlier than today's date.



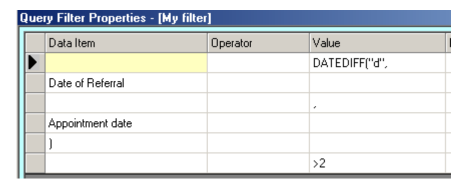
The above filter was created using the following sequence:

- Right click and select Add Operator and then select Open Bracket
- Right click and select Add Operator and then select Now
- Right click and select Add Operator and then select Minus
- Double click **Date of Referral** item and remove the = operator
- Right click and select Add Operator and then select Close Bracket
- Right click and select **Add Operator** and then select **Expr**
- In the blank row select > in the **Operator Column** and enter **30** in the **Value** column.

10.2.1 Adding functions to filters

The operators described above can be used to add the syntax of a function to a filter.

The following example returns records where the difference between Date of Referral and Appointment Date is greater than 2.



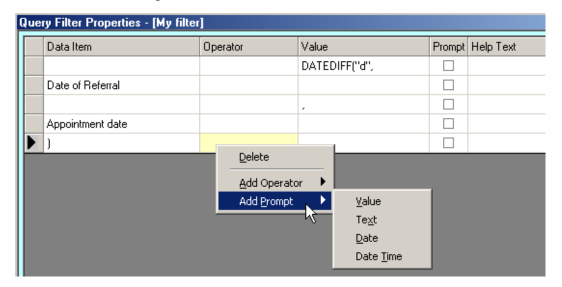
The above filter was created using the following sequence:

- Right click and select Add Operator and then select Value.
- Add **DATEDIFF("d"**, to the **Value** column of the blank row.
- Double click the **Date of Referral** item and remove the = operator
- Right click and choose Add Operator then Value.
- Type a comma in the **Value** column of the blank row.
- Double click the **Appointment Date** item and remove the = operator
- Right click and select Add Operator then Close Bracket.
- Right click and select Add Operator then Value.
- Enter >2 in the Value column of the blank row.

10.2.2 Add Prompt

When defining a calculation or function in a filter as described above, you can prompt for some of the elements instead of including them in the view.

To add a prompt for part of the calculation or function, right click in the filter and choose Add Prompt and then one of the available options.



The example in 10.2.1 above can be adjusted to prompt for the number of days as follows:

Que	Query Filter Properties - [My filter]						
	Data Item	Operator	Value	Prompt	Help Text	Default Value	
			DATEDIFF("d",				
	Date of Referral						
			,				
	Appointment date						
)						
		>					
				✓	Enter the number of days		

The above filter was created using the following sequence:

- Right click and select Add Operator and then select Value.
- Add **DATEDIFF("d"**, to the **Value** column of the blank row.
- Double click the **Date of Referral** item and remove the = operator
- Right click and choose Add Operator then Value.
- Enter a comma in the **Value** column of the blank row.
- Double click the **Appointment Date** item and remove the = operator
- Right click and select Add Operator then Close Bracket.
- Right click and select **Add Operator** then **Expr**.
- Enter > in the Operator column of the blank row.
- Right click and select Add Prompt then Value.
- Add the Help Text in the row with the Prompt column ticked.

10.3 Calculations in Filters using Fields containing Blanks

If a record has a null value in any of the items used in a filter calculation, that record will be not be returned in the query results.

If such a record does need to be included in the query results, then the null can be substituted with a default value such as a zero.

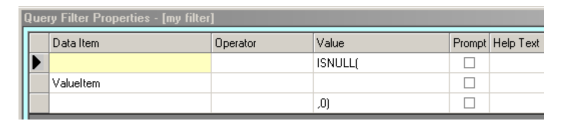
Access and **SQL Server** databases use different syntax for this.

SQL Server databases

The syntax to use **0** instead of **Null** for a data item called **ValueItem** is as follows:

IsNULL(ValueItem,0)

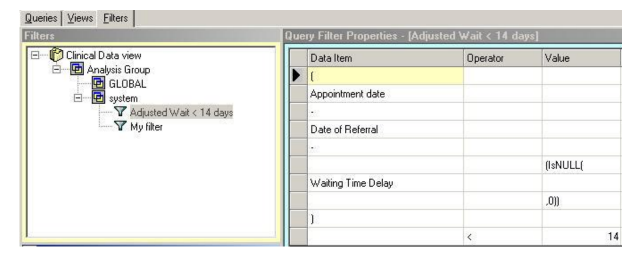
To use this syntax in a filter, insert a **Value** row before and after the data item in the filter, and type the relevant syntax in the Value column of the blank row.



The above filter was created using the following sequence:

- Right click and select **Add Operator** and then select **Value**.
- Add **ISNULL**(to the **Value** column of the blank row.
- Double click the **ValueItem** item and remove the = operator
- Right click and choose Add Operator then Value.
- Enter ,0) in the Value column of the blank row.

Here is an example of the syntax in use in a filter:

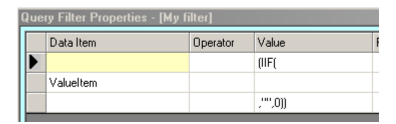


Access databases

The syntax to use **0** instead of **Null** for a data item called **ValueItem** is as follows:

(IIF(ValueItem, "", 0))

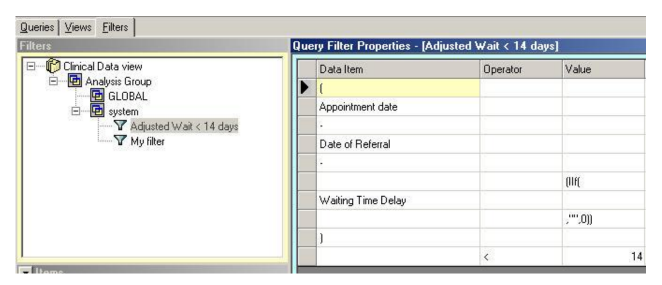
To use this syntax in a filter, insert a **Value** row before and after the data item in the filter, and type the relevant syntax in the Value column of the blank row.



The above filter was created using the following sequence:

- Right click and select Add Operator and then select Value.
- Type (**IIF**(in the **Value** column of the blank row.
- Double click the **ValueItem** item and remove the = operator
- Right click and choose **Add Operator** then **Value**.
- Enter, "",0)) in the Value column of the blank row.

Here is an example of the syntax in use in a filter:



10.4 Summary of Operators that can be added to filters

Below is a summary of the operators that can be added to views:

And	Adds a row containing AND
Or	Adds a row containing OR
Not	Adds a row containing NOT
Plus	Adds a row containing +
Minus	Adds a row containing -
Multiply	Adds a row containing *
Divide	Adds a row containing /
Open bracket	Adds a row containing (
Close bracket	Adds a row containing)
Value	Adds a blank row into which numbers, letters or symbols can be
	entered in the Value column.
Expr	Adds a blank row into which numbers or letters can be entered in
	the Value column. An operator can be selected in the Operator
	column.
Now	Adds the Now () function

The following prompt operators can be added to filters:

Value	The user is prompted for a value to include in the calculation
Text	The user is prompted for text to include in the calculation
Date	The user is prompted for a date to include to the calculation
Date/time	The user is prompted for a date/time to include to the calculation

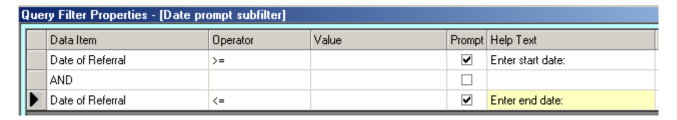
10.5 Using Subfilters in Filters

There can be common sub-elements in filters. Rather than create the common elements within each filter, a **subfilter** can be created that is then re-used in all the relevant filters. For example a time period using prompt parameters might be a common element of several filters. This prompted time period can be defined as an individual filter and then re-used in other filters as necessary.

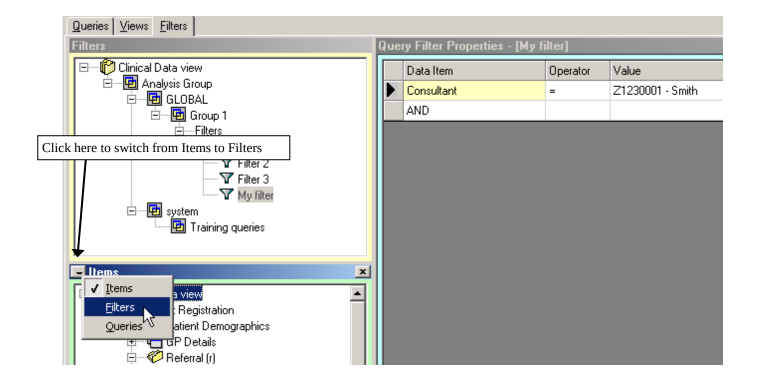
Creating a subfilter reduces maintenance since when changes are needed they can be made once to the subfilter rather than to every filter which uses the common element. However care must also be taken since changing a **subfilter** will globally affect all filters that use the subfilter.

We recommend using specific **Query groups** to identify subfilters.

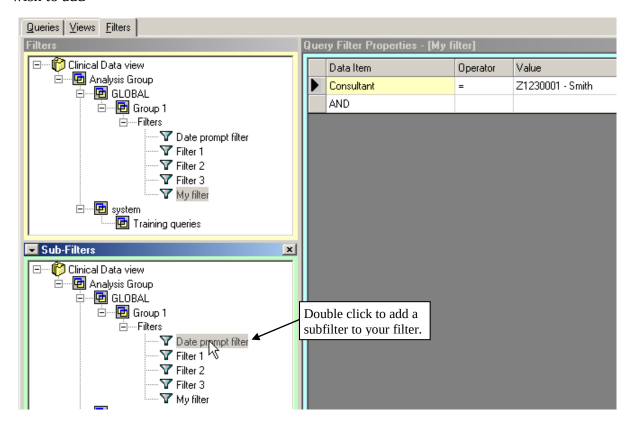
In the example below the filter called **Date prompt subfilter** prompts the user for start and end dates.



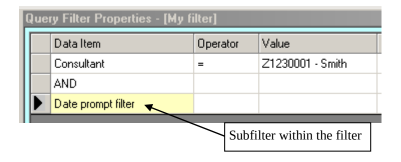
To use this filter as a subfilter in another filter, first create the second filter. When you need to add the subfilter. switch the **Items** tree to display **Filters** rather than **Items**.



Filters are now available for selection. To add a filter to the filter, simply double click the filter you wish to add



The subfilter is displayed within the filter.



10.6 Using Subqueries in Filters

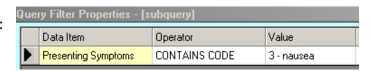
Filters can contain subqueries.

For example, a subquery might return a list of hospital numbers and the filter criteria specify that Hospital Number is in (or not in) the list of hospital numbers (in addition to other filter criteria) ie "Hospital Number IN Subquery" (where Subquery returns a list of hospital numbers).

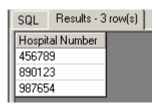
Where subqueries are used in filters, the view in the subquery must contain only one item, and the filter criteria item be the same item that is used in the view of the subquery.

Example

A subquery has been defined with this filter:

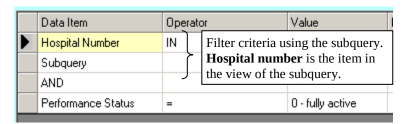


The subquery returns three patients who meet the filter criteria:



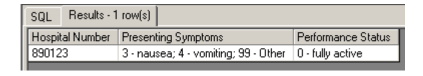
A filter is defined using the subquery:

This filter will find patients who are in the list of patients returned by the subquery and who additionally have a performance status of **Fully active**.



Notice that filter criteria item used with the subquery is the same as the item used in the view of the subquery.

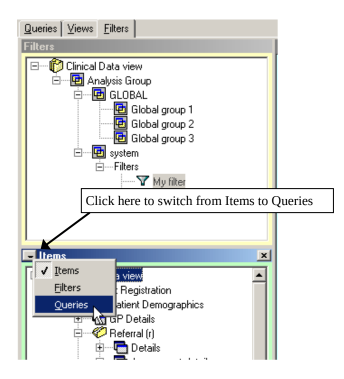
The query using the subfilter returns these results:



Only one patient is returned since only one of the patient in the results returned by the subquery also has a Performance Status of Fully Active.

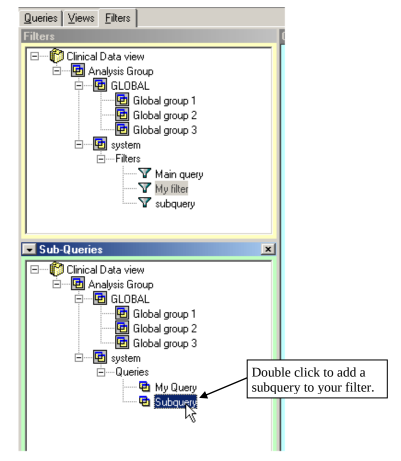
10.6.1 Selecting a subquery in a filter

To use a query as a subquery in a filter, first create the query you wish to use as the subquery. Next create the filter. When you need to add the subquery, switch the **Items** tree to display **Queries** rather than **Items**.



Queries are now available for selection. To add a query to the filter, simply double click the query you

wish to add.



10.7 Exercises

10.7.1 Comparison of fields

- 1 Create a filter in **Training group 2** to find records where the **Date of Admission** (**Referral** event, **Surgery details** panel) <= **Date of Referral**.
- Make a copy of **Referral** view and put it in Training group 2. Edit the copy of the Referral view and add the **Date of admission** (**Referral** event, **Surgery details** panel) to the view.
- 3 Create a query in **Training group 2** using the copy of the **Referral** view and the filter you have just created. Run the query to test your filter.

10.7.2 Calculations in filters

Create a filter which finds records where the **Date of Referral** is more than 30 days earlier than today's date.

- 1 Create a filter in **Training group 2** with the calculation (**Now Date of Referral**) > **30**. (See section 10.2).
- 2 For testing, create a view in **Training group 2** which contains the **Date of Referral** and a calculation of (**Now Date of referral**).
- 3 Create a query in **Training group 2** using the above view and filter and check that the correct results are returned.

Create a filter in **Training group 2** which finds records where the difference between **Date of Referral** and **Appointment Date** is greater than 2.

- 1 Create a filter with the calculation **DateDiff("d", Date of Referral, Appointment Date) > 2**. (See section 10.2.1).
- For testing, create a view in **Training group 2** which contains the **Date of Referral**, **Appointment Date** and the DateDiff calculation used in the filter.
- 3 Create a query in **Training group 2** using the above view and filter and check that the correct results are returned.

Create a filter in **Training group 2** which finds records where the difference between **Date of Referral** and **Appointment Date** is greater than a prompted value.

- Edit the filter you created in the previous exercise so that the user is prompted for the greater than value. (See section 10.2.2).
- 2 Run the query you created in the previous exercise and check that the correct results are returned.

10.7.3 Subfilters

This exercise creates a filter that prompts for the earliest and latest **Date of Referral** and the **Consultant**. Since we have already created a filter that prompts for the earliest and latest Date of Referral, we shall use that filter as a subfilter.

- 1 Create a new query group called **Subfilters**.
- 2 Make a copy of the **Prompt filter** and paste it in the Subfilters query group.
- 3 Create a new filter in **Training group 2** called **Combined filter.**
- 4 Switch the Items list to display filters.
 Add the copy of the **Prompt filter** in the **Subfilters** query group to the **Combined** filter.
- Add the additional criteria **AND consultant = [prompt]** to the filter.
- 6 In **Training group 2**, create a view containing **Date of Referral** and **Consultant**.
- In **Training group 2**, create a query using the view and filter you have just created. Run the query and check that the correct results are returned. (Test it with Date of Referral \leq 01/01/2000 and \geq 31/12/2000 and Consultant = Z1230002).

10.7.4 Subqueries

This exercise recreates the example in section 10.6 above.

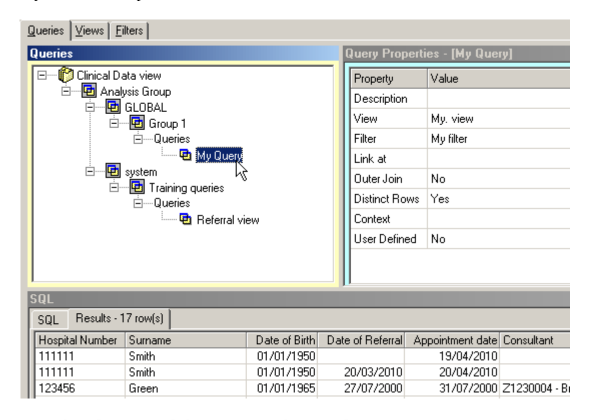
- 1 Create a new query group called **Subqueries**.
- In the **Subqueries** group, create a query called **My Subquery**. The view should contain the Hospital number only. The filter should specify **Presenting Symptoms CONTAINS CODE 3 nausea**. Run the query and ensure three records are returned.
- In **Training group 2**, create a filter called **Symptoms**. Set the criteria to **Hospital number IN My Subquery AND Performance status = 0 Fully active**.
- In **Training group 2**, create a view called **Symptoms**. Include the Hospital Number, Presenting Symptoms and Performance Status.
- In **Training group 2**, create a query called **Symptoms** and set the **Symptoms** view and the **Symptoms** filter. Run the query and ensure the records returned meet the filter criteria.
- In the **Symptoms** filter, change **IN** to **NOT IN** and then run the **Symptoms** query. Ensure that the patients returned do not have symptoms of **3** -nausea and are **Fully active**.

11 EXPORTING DATA

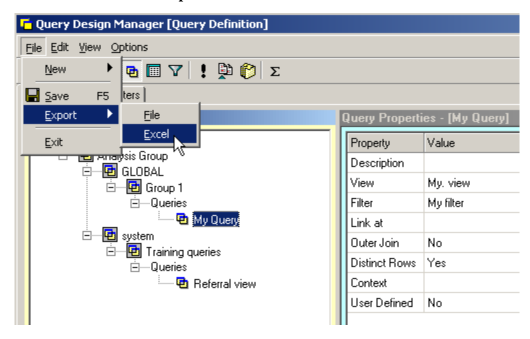
Data can be exported to a file or to Microsoft Excel directly from QDM.

11.1 Export to Microsoft Excel

To export your query results to MS Excel, select your query on the queries tab in **QDM**. If you wish, run a preview of it.

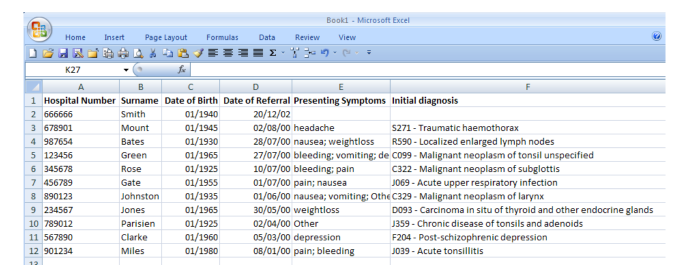


Go to the **File** menu and choose **Export** then **Excel**.



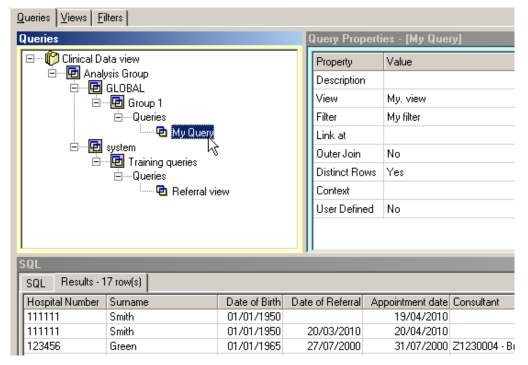
InfoFlex opens MS Excel and displays the query results in a new unsaved worksheet.

If you wish to keep this file to use in the future, you should save it in the format and location of your choice.

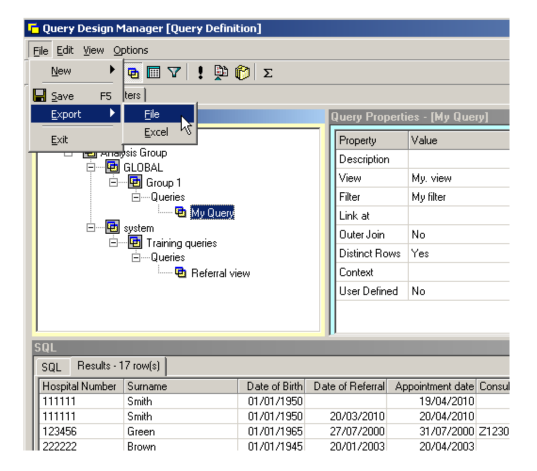


11.2 Export to File

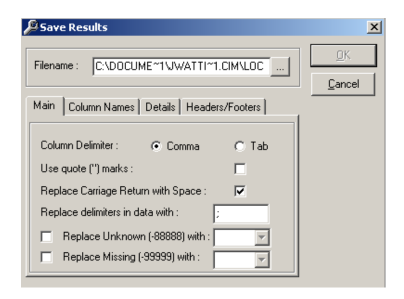
To export your query results to a file, select your query on the queries tab in **QDM**. If you wish, run a preview of it.



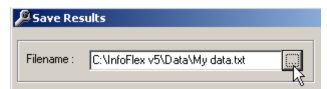
Go to the **File** menu and choose **Export** then **File** (or press the **Export to File** button).



InfoFlex displays the **Save Results** window.



In the **Filename** box press the ... button. Navigate to a folder location and give the file a name.



On the tabs, make selections about the format that the file should be in.

Tab	Property	Description
Main	Column Delimiter	Should the file be column or tab delimited
	Use quote (") marks	Tick if you wish double quotes to be used as a text qualifier. (ie double quotes placed at the start and end of each item of data)
	Replace carriage return with space	Tick if you wish to replace a carriage return in the data with a space (recommended)
	Replace delimiters in data with	If your chosen delimiter exists in the data, choose a character to replace it with
	Replace Unknown (-88888) with	If you wish to replace -88888 in the data, tick then type the replacement text.
	Replace Missing (-99999) with	If you wish to replace -99999 in the data, tick then type the replacement text.
Column Names	Include column names	Tick if you wish to include column headings in the file.
	Prefix	Enter any prefix to appear before the column headings (ie not attached to each column heading)
	Suffix	Enter any suffix to appear after the column headings (ie not attached to each column heading)
Details	Column delimiter	Should the file be column or tab delimited (same as the option on the Main tab)
	Code/meaning separator	Choose or type a separator for code and meaning in coded, MR and dictionary items.
	Character at start of data	If you wish, enter a character that should appear at the start of every piece of data. (Replaces Use quote marks)
	Character at end of data	If you wish, enter a character that should appear at the end of every piece of data. (Replaces Use quote marks)
	Enclose column headings	Tick if you wish the start and end characters to be applied to
	with start/end characters	each column heading.
Headers/Footers	File Header	Enter header text which will be the first row of the file.
	File Footer	Enter footer text which will be the last row of the file.
	Row Prefix	Enter prefix text which will appear at the start of every row
	Row Suffix	Enter suffix text which will appear at the end of every row.

After making your selections, press OK to export the data. A confirmation message confirms that the data has been exported.

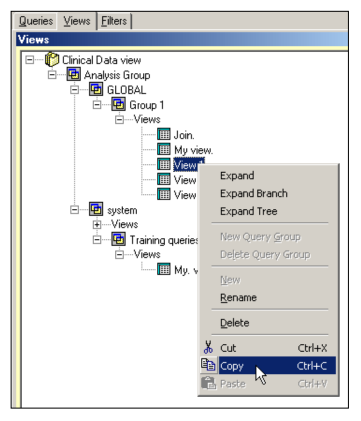


You can now open and review the exported data file.

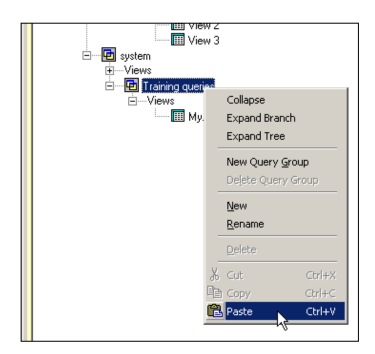
12 MOVING AND COPYING VIEWS, FILTERS AND QUERIES

Views, filters and queries can be cut, copied and pasted. You can use this facility to copy or move views, filters and queries between query groups. Cutting and pasting a query will move it from one group to another. Copying and pasting a query will make a copy of the query in a new group or in the same group.

To cut or copy, right click the view, filter or query concerned and choose **Cut** or **Copy**.

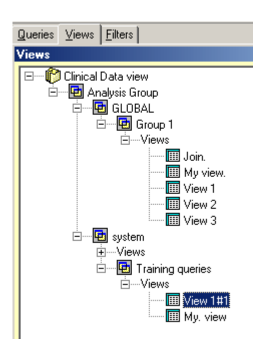


To paste the query, right click the **group** name of the group you wish to copy or move it to and choose **Paste**.



The new view is displayed in the group to which you have moved or copied it.

Note that when views, filters or queries are copied, the name of the new view, filter or query has a number (eg "#1") appended to it so that the same name is not used twice.



13 SYNTAX DIFFERENCES BETWEEN SQL AND ACCESS

When functions are used in Views and Filters, the expressions are converted into SQL expressions and then SQL Server (or Access) evaluates the expressions, rather than InfoFlex. In some cases, views and filters need to be defined differently for Access. Some examples are listed below.

Note that if a database is moved between platforms, eg an SQL database is converted into an Access database, then any existing query syntax that is specific to the database platform will not be converted. Some queries might therefore fail because the syntax is not appropriate for the new platform.

13.1 Interval arguments in date functions

a) Access requires interval arguments to be in double quotes. These are inserted automatically by the formula builder when the database is Access.

If the database is SQLServer and quotes are placed around the interval arguments, InfoFlex automatically removes the quotes.

b) SQLServer and Access use slightly different interval arguments. These are listed below.

Date Part	SQL Server	MS Access
Year	year, yy, yyyy	"уууу"
Quarter	quarter, qq, q	"q"
Month	month, mm, m	"m"
Day of Year	dayofyear, dy, y	"y"
Day	day, dd, d	"d"
Week	week, wk, ww	"ww"
Day of Week	weekday, dw	"w"
Hour	hour, hh	"h"
Minute	minute, mi, n	"n"
Second	second, ss, s	"s"
Millisecond	millisecond, ms	-

For example:

In Access: DateDiff("d",DateItem,Now())
In SQL Server: DateDiff(day,DateItem, Now())

or DateDiff(dd, DateItem, Now()) or DateDiff(d, DateItem, Now())

13.2 Date calculations

When subtracting one date from another, SQLServer returns an error whereas Access returns a value. For this reason, functions (eg DATEDIFF) should always be used for calculations involving dates.

13.3 Functions in filters

The syntax for substituting null with a value is different in SQLServer and Access. This syntax would be used where a record has a null value in any of the items used in a filter calculation. Substituting the null value with another value such as zero to ensure that a record will be returned by the query.

In SQLServer, the syntax to use **0** instead of **Null** for a data item called **ValueItem** is as follows: **IsNULL(ValueItem,0)**

In Access, the syntax to use **0** instead of **Null** for a data item called **ValueItem** is as follows: (**IIF(ValueItem,"",0))**

See section 10.3 for full details.

13.4 Views and filters

13.4.1 IFNULL, IFMISSING, IFUNKNOWN, IFMISSINGORUNKNOWN

IFNULL, IFMISSING, IFUNKNOWN, IFMISSINGORUNKNOWN can be used in views but not in filters. In views these functions can be used both in SQLServer and in Access.

13.4.2 IsNull

SQLServer supports IsNull(arg1, arg2) in both views and filters, (although it is not listed in the formula builder). IsNull(arg1, arg2) cannot be used in Access.

Access supports IsNull(arg1) in both views and filters. IsNull(arg1) cannot be used in SQLServer.

13.4.3 IIF

IIF cannot be used in a filter in SOLServer.

IIF can be used in a filter in Access.

13.4.4 Count(Distinct)

Count(Distinct) cannot be used in a view in Access.

13.5 String concatenation

Strings in SQL Server should be concatenated using the + symbol whereas strings in Access should be concatenated using the & symbol. The arguments being concatenated should be strings rather than numbers.

Note that QDM allows you to enter the invalid syntax, however the query will fail to run.